Health Policy, Special Issue Health and Care Workforce

Community health workers: a comparative assessment of capacities of a global policy approach in selected European health systems

Ellen Kuhlmann,^{#,1,2} Gabriela Lotta,^{#,3} Viola Burau,⁴ Tiago Correia,^{2,5} Michelle Falkenbach,^{6,7} Marius-Ionut Ungureanu,^{8,9} Iris Wallenburg,¹⁰ Gemma A Williams,^{11,12} Uta Lehmann¹³

Ellen Kuhlman and Gabriela Lotta share first authorship.

Affiliations

- ¹ Institute for Economics, Labour and Culture (IWAK), Goethe-University Frankfurt, Germany, e.kuhlmann@em.uni-frankfurt.de
- WHO Collaborating Center for Health Workforce Policies and Planning, Instituto de Higiene e Medicina Tropical, Universidade Nova de Lisboa, Lisbon, Portugal
- ³ Department of Public Administration, Getulio Vargas Foundation, São Paulo, Brazil; gabriela.lotta@fgv.br
- Department of Public Health, Aarhus University, Denmark; eamikl: viola@ph.au.dk
- Global Health and Tropical Medicine, GHTM, Associate Laboratory in Translation and Innovation Towards Global Health, LA-REAL, Instituto de Higiene e Medicina Tropical, IHMT, Universidade Nova de Lisboa, UNL, Portugal, tiago.correia@ihmt.unl.pt
- ⁶ European Observatory on Health Systems and Policies, Brussels, Belgium; email: falkenbach@obs.who.int
- Department of Health Management and Policy, University of Michigan, Ann Abor MI, USA
- Department of Public Health, Faculty of Political, Administrative and Communication Sciences, Babeş-Bolyai University, Cluj-Napoca, Romania; email: marius.ungureanu@publichealth.ro
- ⁹ Center for Health Workforce Research and Policy, Faculty of Political, Administrative and Communication Sciences, Babes-Bolyai University, Cluj-Napoca, Romania
- ¹⁰ Erasmus School of Health Policy & Management, Erasmus University, Rotterdam, The Netherlands; email: wallenburg@eshpm.eur.nl
- ¹¹ European Observatory on Health Systems and Policies, London, United Kingdom
- 12 London School of Economics (LSE), London, United Kingdom; g.a.williams@lse.ac.uk
- ¹³ School of Public Health, University of the Western Cape (UWC), South Africa; email: ulehmann@uwc.ac.za

Correspondence

Dr Ellen Kuhlmann, IWAK Goethe-University Frankfurt, Eschersheimer Landstraße 121, 60322 Frankfurt am Main, Germany, phone +49 (0)69 798 22152, email: e.kuhlmann@em.unifrankfurt.de

Declarations

Conflict of interest

The authors declare no conflict of interest.

Funding

This research did not receive any specific grant from funding agencies in the public, commercial, or non-for-profit sectors.

Author contributions

EK and GL had the idea, prepared the framework, analysis and draft supported by UL, EK coordinated the project, EK, GL, UL, VB, TC, MIU, IW, GAW contributed country case studies and MF policy comments; all authors contributed to the data analysis, provided comments on the draft, and have read and approved the final version.

Data availability statement

The eight country case studies and relevant references (Table S1-Table S8), and a summary of country patterns of policy and implementation are provided in the online supplementary material.

ORCID

Ellen Kuhlmann, https://orcid.org/0000-0002-7337-114X
Gabriela Lotta, https://orcid.org/0000-0003-2801-1628
Viola Burau, https://orcid.org/0000-0003-1225-6583
Tiago Correia, https://orcid.org/0000-0001-6015-3314
Michelle Falkenbach, https://orcid.org/0000-0001-5073-5193
Marius-Ionut Ungureanu, https://orcid.org/0000-0002-8571-7996
Iris Wallenburg, http://orcid.org/0000-0002-3132-4628
Gemma A Williams, http://orcid.org/0000-0001-8269-1578
Uta Lehmann, https://orcid.org/0000-0002-2627-8954

Word count: main text 5452, abstract 248, box 196, tables 5 Health Policy, Special Issue Health and Care Workforce

Community health workers: a comparative assessment of capacities of a global policy approach in selected European health systems

Abstract

Background: Interest in community health workers (CHWs) and benefits for health systems are rapidly growing globally, but research is still focused on low- and middle-income countries with some information from Anglo-American countries. CHWs do not seem to play a major role in Europe, although they hold promising solutions for health systems, equity and workforce innovation.

Objective: This comparative assessment focuses on community health systems and their health and care workers as advocates and boundary spanners, aiming to connect global evidence to high-income European countries and assessing the capacities for transformative change.

Methods: A qualitative comparative approach and case study design were chosen, aligning global expertise of the CHW pioneers, Brazil and South Africa, and selected European countries: Denmark, Germany, Netherlands, Portugal, Romania, and UK/England. Case studies were collected in April/May 2025, drawing on country experts and secondary sources (documents, public statistics, websites, literature); thematic analysis was performed following a bottom-up explorative approach and an interactive consensus-based procedure.

Results: The results highlight strong context-dependency. European countries create diverse occupational pathways into the health systems that move beyond PHC, clinical tasks, and CHWs as defined globally. Most promising capacities emerge, if occupational programs are interconnected with health system reform, community-based social and care services, the establishment of a regulated multi-professional community-centred group, and strengthening of public health and social support services. None of the countries uses these capacities effectively.

Conclusions: Community-centred health and care workers need greater attention in Europe to drive health system transformations and strengthen global policy learning.

Keywords

Community health workers, health and care workforce, community health systems, European health systems, Global South, cross-country comparison

------ BOX Research in context ------

- 1. What is already known about the topic? Community health workers (CHWs) are a rapidly growing occupational segment and an innovative policy approach that may support health systems and workforce resilience, including equity and access for vulnerable groups, strengthening health promotion, and connecting health and social care. However, evidence is primarily drawn from the global South, while systematic information is missing for high-income European countries.
- 2. What does this study add to the literature? Our study aligns global CHW programs and community-centred workforce efforts in Europe, exploring transformative capacities in diverse health system contexts. The results provide evidence on the capacities of global CHW programs in European high-income countries, highlighting strong context-dependency and more diverse community-centred health and care workforce policy and implementation paths in European countries.
- 3. What are the policy implications? Policymakers should pay greater attention to community health systems and the transformative capacities of diverse occupational groups. Key conditions include a community-centred approach that aligns occupational programs and health system reform, the development of a regulated multi-professional community-centred health and care workforce, effective governance and appropriate and sustainable funding for research and implementation, and global policy learning including innovations in the global South.

------ BOX end -----

Background

Community health workers (CHWs) are a rapidly growing occupational group that contribute to resilient health systems and population health,[1] yet most evidence of their benefits comes from low- and middle-income countries (LMICs) in the Global South.[1-16] Some information on high-income countries is available from the United States (US) and other Anglo-American countries,[17-19] including the United Kingdom (UK),[20-22] but CHWs do not seem to play a major role in Europe, especially in the European Union (EU) Member States. This is surprising, because Europe's health systems are facing multiple crises and the CHW programs come with promising solutions to help reduce effects of health and care workforce (HCWF) shortages,[23-25] improve equity and social inclusion, and build bridges between fragmented welfare systems and healthcare sectors.

This makes Europe an interesting field for exploring the transformative capacities of CHWs comparatively in health system contexts. However, research evidence and policy do not travel easily across the globe. This is especially true, if highly diverse and context-specific CHW

programs originating from the global South[1,4] meet with various economically advanced high-income European health and welfare systems. A South-to-North innovation path has still to be built and a common terminology of community-centred occupational groups that holds across LMICs and Europe to be developed.

Who are CHWs and what are they doing?

In many countries considered in the global literature, CHWs are part of the formal health labour market, accounting for about four million workers globally,[1] yet no standardised occupational classification exists and large proportions of CHWs are 'not formally employed but actively engaged' in service provision.[4, Table 5] Various definitions have been developed, including from the International Labour Office[26] and WHO[1,2,12], and a taxonomy for comparison from an international CHW expert group.[4] The term 'CHW' serves as an umbrella for a wide range of health and care workers (HCWs) who work in and for the community, for instance, frontline public health workers,[27] cross cultural health brokers,[18] specialised social workers and health assistants, to name only a few, as well as lay members of the community.[1] The existing definitions are broad, but exclude regulated health professions who may be specialised as community care providers, like physicians, dentists, pharmacists, and nurses.

Education of CHWs ranges from short training courses on the job without formal certificates to university degrees and professional specialty training.[1,4,28,29] CHWs are mostly integrated in primary care systems,[1,4,14] but can be found in all sectors and organisations that provide healthcare and social services to the community. They may work in multi-disciplinary teams or independently in people's home.

Tasks and competencies are defined by the health system and/or the community that CHWs serve. Variation is high, but the tasks mostly refer to the needs of specific population groups – ethnic minorities or migrants, people living in socially deprived or hard to access remote/rural areas, mothers and young children, older people, people with chronic diseases – and basic public health tasks, such as health promotion, infection prevention and control, HIV/AIDS prevention and care, information on family planning and sexual health, and violence prevention, but also vaccination and support for clinical tasks.[1,4,30] Across context-specific tasks similar goals have been identified, including 'delivering diagnostic, treatment or clinical care; encouraging uptake of health services; providing health education and behaviour change motivation; data collection and record-keeping; improving relationships between health system functionaries and community members; and providing psychosocial support'.[1, executive summary] The COVID-19 pandemic strengthened infection control and surveillance tasks.[31]

Women account for the vast majority of CHWs reaching even up to 100 percent in some settings, making the occupational field deeply gendered.[5] Exact data are lacking, but WHO [14] highlights that CHW programs may improve women's labour market participation and gender equality in some settings (see also [32]). However, critical reflection is needed. Like nurses and other frontline workers, CHWs lack stakeholder powers and face high levels of stress, low salaries, poor work conditions and career changes, and sexual discrimination, harassment and violence.[33,34] Gender-based threats are usually higher in lower-level occupational groups.[8,35-37]

Alongside gender, the advocacy role of CHWs in building community health systems emerges as strong linkage between diverse programs globally.[4,38,39,] From a system perspective, the CHW programs respond to population needs and close a gap in existing health services. The effectiveness and 'the role played by CHWs depends on their ability to be the link between formal health services and the community'.[40,p1507] From an actor-centred perspective, the individual CHWs 'intervene to create "bridges" between vulnerable populations and mainstream health and social services and promote health and wellbeing',[18, website] are trusted members of the community and 'serve as a liaison/link/intermediary between health/social services and the community to facilitate access to services and improve the quality and cultural competence of service delivery'[27] (see also [1]).

Advocacy for community-centred service provision and for vulnerable populations emerges as a common denominator of CHWs,[1] supporting key global health goals of 'Health for All' and the Sustainable Development Goals (SDGs).[41] This has motivated novel approaches that put 'community health systems' [39] centre stage and assess CHWs through this lens.[1,4,46,39,40,42]

How can CHW programs be implemented effectively?

CHWs play an important role in primary healthcare (PHC) and public health services,[3,4] in supporting socially diverse communities and underprivileged/vulnerable groups,[6,41] during major public health crises such as the COVID-19 pandemic,[9,31,43] and in addressing the global HCWF crisis and labour market shortages.[10] However, CHW programs face many challenges and need institutional support to achieve their capacities.[3,11,40,44,45]

Macro-level conditions that foster effective implementation and long-term effectiveness of CHW-based policies include investment in education, renumeration and integration of CHWs,[15] robust planning, coordination, and multisectoral partnerships,[46] strong health sector leadership from national to local levels, active support from local government and

partnerships with community organisations.[42] Ensuring appropriate remuneration and workers' rights,[47] alongside increased and sustained funding are also critical to strengthening CHW programs.[10,48] On the organisational level, performance assessment is key for continually innovating, upgrading, and improving CHW programs.[49] On the level of professions (used in a broad sense, not limited to a formal status), professionalisation and career paths,[1-3,28,50] and attention to the individual needs of CHWs[51] are important conditions.

Major challenges and potentially negative effects of CHW programs arise from a cumulation of health system and policy failures in planning, funding, implementation and governance, including, for instance, 'poor coordination and failed partnerships' [46] and 'inadequate support for supervisors' of frontline CHWs. [52] Lack of appropriate funding and poor education and training of CHWs emerge as key problems; some countries still use trained CHWs or lay persons to substitute qualified and more expensive HCWs, [3,4] creating risks for quality and safety of patient care.

CHW programs are also affected by wider policy problems. First, a lack of labour market data and appropriate methodological tools, standardised performance indicators, occupational classification schemes and competencies frameworks for CHWs hamper evidence-based practice and policymaking.[3,4] Diversity and complexity of CHW programs may reinforce the challenges, but key problems are lack of investment in research and integrated labour market monitoring, capable to include a new multi-professional group.

Second, the gendered hierarchy of healthcare and labour markets pushes CHWs to the bottom or even outside the formal labour market, threatening fair salaries, worker rights and professionalisation.[43] Gender-responsive and transformative approaches that consider the intersectionality of gender and ethnicity/race[34,53] are an important condition of effective CHW programs.[5,8,32,35,43]

Third, governance is the guide for policy and stakeholder arrangements,[54] yet health systems and professions are not well prepared for the governance of CHWs and their role as community advocates and boundary spanners. Infrastructures and regulatory architectures lack effective multi-level, inter-/transsectoral and multiprofessional governance mechanisms that CHW programs would need to flourish. As policy actors, CHWs are usually excluded from major regulatory bodies and have limited formalised stakeholder powers. As frontline workers, micro-level power politics – 'government on the bottom'[55] – might open some opportunities,

but CHWs are more vulnerable than other HCWs to crises, such as the COVID-19 pandemic.[8,9]

Finally, politics play an important role in policy implementation and CHWs seem to be more vulnerable than other HCWs to political interests and government agendas. [3,39] Brazil under the past radical-right President Bolsonaro provides an alarming example.[9] Growing power of radical-right populist parties and movements in the global North – fuelled by the second Trump presidency in the US – threaten national health systems and global health,[56,57] calling for greater attention to CHWs as a most vulnerable HCWF group. Radical-right politics are coupled with strong antifeminist and racist attacks against women and ethnic minorities, threatening those who build the backbone of CHWs the most.

What is known about CHWs in European health systems?

In the WHO European Region, CHWs account for only 0.01 million out of 4 million globally[15, Figure 2]. Research on health system inclusion is limited to eight (out of 53) countries in the region, but similar to global evidence regarding 'variability in the terms used to describe CHWs', 'the social embeddedness of CHWs in the communities they serve' and their role as 'educational, navigational and supportive'.[58, abstract] However, CHW education and training are not systematically assessed in Europe and it is unclear which groups are included in research.

Information is overall poor and data scattered, as it is mainly taken from small-scale projects, reviews, or statistical modelling, and it is limited to specific user groups, regions and system conditions. All studies found some benefits, in particular, for primary care,[59] health programmes in underserved areas,[60] survivors of sexual violence,[61] and HIV and other services related to sexually transmitted diseases.[62] Country cases from EU Member States report major benefits for culturally competent home care[63] and people living in economically vulnerable conditions in Belgium,[64] for contact tracing among immigrants with tuberculosis in Barcelona/Spain,[65] culturally sensitive care for elder immigrants in the Netherlands,[66] sexual health of homeless people in Paris/France,[67] and health promotion in Valencia/Spain.[68] Research into CHWs in EU countries seem to be most advanced in Belgium,[69,70] but limited to an EU-funded pilot project.

Some more information is available from the UK, especially England. Existing studies found benefits for a wide range of services and user groups, for instance, health promotion in deprived areas,[71] cancer care,[72] patients with type 2 diabetes,[73] and support for pandemic prevention and COVID-19 services.[20]

Very little attention has been paid to CHWs in relation to HCWF shortages. A modelling study for England concludes that a 'scaled up CHW workforce integrated in primary care may be a valuable policy alternative', but information on feasibility and impact in the NHS is missing.[59] Romania reports benefits of CHW online training courses to support COVID-19 care.[74] Yet no systematic assessment of CHWs during the COVID-19 pandemic is available, although many European countries used novel approaches beyond established HCW groups to mobilise ad-hoc resources.[75]

Very few European studies refer to global evidence. The Belgian CHW pilot program seeks to explore what can be learned from LMICs, especially from innovative CHW-models in primary care in Brazil and South Africa,[64,76] also considering community-centred and feminist/gender transformative approaches.[70] Some authors mention Brazil as a blueprint for CHW pilot programs in England/UK.[21,22]

Aims and objectives

This comparative study aims to explore the capacities of global CHW policy in European countries. In line with global WHO approaches and new priority goals for Europe, our analysis centres on community health systems. Moving the analysis from a focus on occupational categories to viewing these actors as community advocates and boundary spanners within health system contexts opens new opportunities to assess implementation and transformative capacities of this emerging multi-professional group across diverse health systems. Finally, our research adds novel evidence from high-income countries to the global CHW debate, underscoring opportunities for policy learning from South to North while also highlighting existing challenges.

Methods

A qualitative comparative approach and case study design[77] were chosen, aligning global expertise and selected European countries. Importantly, we use comparison in an explorative manner as a tool to connect a global CHW debate based on LMICs to diverse European high-income countries. Our selected countries vary significantly in terms of their wider health system conditions and the HCWF (Table 1). Upward occupational boundaries and inclusion of middle-and higher middle-level professions may be more fluid than in global terminology,[1,4] reflecting higher education levels in Europe. Against this backdrop, we have chosen a pragmatic solution that does not conflict existing professional categories or global terminology,[1,4,26] while allowing for empirical assessment of emerging groups. We use the

term 'community-centred HCWs (C-HCWs)' for our comparative analysis, reserving 'CHWs' exclusively for Brazil, South Africa, and the global debate. Notably, this is a working definition emerging from our analysis, and no attempt to create a new terminology, which would be too early.

Our conceptual approach is motivated by global research, in particular, from the WHO and Alliance for Health Policy and Systems Research (WHO, 2018, 2021; Cometto et al., 2018; Zulu/Perry, 2021; Lewin et al., 2021; Hodgins et al., 2025), [1,2,4,14,16,78] and European HCWF and primary care research.[79-82] We refer to health systems and multi-level governance theories – defined as a set of processes by which decisions are made and implemented[54] – and consider professions and street-level bureaucracy approaches. [55,79,83] 'Transformative' approaches[79] refer to occupational programs that are likely to enhance changes (e.g., new professional group) that may drive community health systems, while 'adaptive' approaches describe efforts within existing institutional structures.

Country case design

Brazil and South Africa were selected as the two pioneers of more advanced CHW programs integrated in the formal labour market, which are shaping the WHO debate[1,6,15,40] and informing efforts in Europe.[21,22,64,76] For the purpose of our study, the two countries serve as a proxy for the global CHW debate. In Europe, six high-income countries were selected, comprising five EU countries – Denmark, Germany, Netherlands, Portugal, and Romania – and England in the UK. The sample (Table 1) considers a variety of health and social systems, economic and workforce conditions, and geographic diversity.[84-89] England takes a double role, representing both a European country and a contributor to the Anglo-American CHW debate. Romania is a borderline case between high- and middle-income countries, but currently listed as high-income country.



Instrument development, data collection and analysis

The development of context-sensitive instruments for assessing C-HCWs across LMICs and high-income European countries was informed by qualitative comparative methodology[77,80,81] and research evidence (background section). We applied an interactive and consensus-based procedure to align global and European approaches and balance context-sensitivity and sufficiently standardised tools. We started our country specific data collection (supplementary online material, Tables S1–S8) with reference to 'CHWs', but

specified this global term for the diverse European occupational groups as C-HCWs in the process of comparative analysis.

First, a standardised matrix was developed to collect basic health system and HCWF data and prepare country health system profiles, including qualitative and statistical indicators (Table 1). Second, an expanded topic guide was created comprising the following major items (Tables S1-S8, supplementary online material): health system/institutions; policy, politics and governance; organisation (service provision, user groups); work conditions, occupation (labour market position, gender composition); education/professionalisation; and additionally, free text information on specific conditions (e.g., legal frameworks, policies).

Data were collected during April/May 2025. A first version of the country case material was reviewed and revised by the lead authors to identify gaps and queries and improve coherence across the cases. The feedback and review process were split into two steps. First, information from the standardised matrix was summarised in a cross-country comparative table (Table 1), revised and agreed by all authors.

Second, the country sheets were revised by the respective country experts, remaining queries clarified via email or video calls, and a final version agreed with the lead authors. This comprehensive qualitative material (supplementary online material, Tables S1-S8) builds the 'core' of the comparative analysis. Four tables were developed to structure the analysis, addressing system integration, governance/policy/politics, organisation/work, and education/professional development. The findings and additional comments were sent to the co-authors for review and written comments, followed by an online author workshop to jointly discuss major findings and explore next steps.

An advanced comparative analysis was prepared, discussed among the lead (first and last) authors, and shared with all authors for review and comments. During the analysis, the term C-CHWs emerged as an umbrella to identify capacities for community health systems, considering policy and implementation patterns (supplementary online material, country patterns). The procedure was repeated until sufficient information and agreement was achieved.

Results

The comparative analysis shows high variation and diversity of C-HCWs in Europe, confirming global findings, but also brings specific European patterns and windows of opportunity for community-centred system transformations into perspective.

System integration

The integration of C-HCWs in PHC systems, typical for CHWs in LMICs (Hodgins et al., 2025), is also found in Europe, but here it co-exists with newer and more diverse patterns, including stronger linkages to the social care sector (Table 2). It must be considered that the governance and organisation of PHC systems vary strongly in Europe, also affecting the inclusion of public health and community-centred approaches.[81,90]

In Brazil and South Africa, CHW programs are strongly integrated in PHC. In Brazil, CHWs are the gatekeepers of the entire health system, which is grounded in a community-based structure, whereas South Africa's two-tiered public-private health system limits them to a less prominent role. PHC integration is also indicative in Romania. In the three countries, C-HCW services make up a relevant part of the system, aiming to strengthen community-centred care, public health, and access for vulnerable populations, including a wider range of needs and people living in underserved areas. In England, PHC integration and service goals are similar, but combined with community care integration; however, the contribution to services is still limited due to the pilot stage. In Portugal, community nurses are part of PHC and the NHS, but their specific contribution to service provision is not formally defined and may be weaker.

	insert about here	Table 2	
--	-------------------	---------	--

In Germany, the pilots and programs are integrated partly in PHC and partly in the public health system. The contribution of C-HCWs as providers varies strongly between the federal States, but is currently very small and limited, mainly targeting older people and underserved remote/rural areas. This might be extended to other groups, if the public health angle gets stronger. The Netherlands have separated C-HCWs from PHC and established linkages with various welfare systems and programs. The services include a wide range of population groups with specific needs, but the overall contribution is still limited and partly in pilot stage. Denmark might eventually go in a similar direction and expand on their strong welfare institutions and community services rather than on PHC, but no policy or formalised programs exist and it is too early to identify an approach.

Across the different approaches, appropriate funding of the C-HCW programs, and more generally sustainable health system budgets and economies, are key conditions that determine implementation and capacities. The constraints are weaker in Germany, the Netherlands and Denmark where health system resources (both economic and human

resources) are significantly higher, but an early stage of the programs makes systemic transformations hardly predictable.

Governance, policy and politics

In Brazil and South Africa, the programs are closely linked to health reform and aiming at an expansion and improved formalisation of CHWs, yet they are hampered or blocked by institutional conditions, especially lack of funding and mandatory education standards. These challenges seem to be strongest in South Africa, but variation is very high in both countries, because local institutions, political interests and governance arrangements define implementation paths.

The mostly pilot program in England is part of wider policy efforts in the NHS to improve access to healthcare and health outcomes for vulnerable groups. It connects sectors, responds to shortages, and establishes regulation and formalised education of a lower-to-middle level professional segment. Governance may vary locally, but the C-HCW schemes are integrated in existing regulatory frameworks of the NHS and community care, operating within a defined pilot framework and often subject to regular evaluation and performance measures. Similar to England, the Romanian C-HCWs are linked to policy efforts to improve PHC, public health and equity, especially supporting the Roma population. However, governance is more coherent. Implementation follows centralised Government decisions and employment/professional law of the two groups that form the C-HCW profession, and the establishment of Roma Health Mediators as one of the C-HCW groups is also linked to EU programs.

 insert a	bout here	Table 3	
HIDOILG	about Holo	I GDIO O	

In Germany, several pilots and programs exist that are operating within two regulatory frameworks: organisationally diverse PHC governed by decentralised multi-stakeholder Social Health Insurance (SHI) networks and a national-level SHI framework, and public health services governed through national frameworks with strong federal State and community-level variation. Different approaches on C-HCWs and community-centred care are competing and data is scattered. The debate is increasingly subject to interest-driven politics of political parties and the nursing association, favouring a nurse-based community care specialisation and a middle- to higher-middle-level professional group. The new political interest is currently not translating into adequate action and future pathways are hardly predictable.

In the Netherlands, C-HCW-related policies are integrated in wider welfare and health policy reforms and mainly driven by the promises to reduce costs for the welfare system, enable

people to stay longer at their home, and support vulnerable populations and equality. C-HCW governance and stakeholder arrangements are diverse, but integrated in a system of social care and public health programs. The cost-reduction promises drive government support and motivate other SHI stakeholders, but implementation of C-HCW policy and capacities for a community health system are currently not clear.

In Portugal no public debate and specific C-HCW policy exist, but community care services are part of NHS regulatory frameworks for nurses. There is neither explicit support nor resistance, but overall limited NHS funding provides a major barrier for an expansion of specialised community nurses. In Denmark, like in Portugal, there is little interest or controversy on C-HCWs and no specific governance arrangements exist, but the professional groups emerging from the pilots are positioned and governed within an established comprehensive framework of strongly community-based welfare institutions, including funding.

Across countries, the governance of C-HCW programs is embedded in wider health policy and welfare systems, mirroring country and system specific strengths and weaknesses, including economic resources and political powers. However, the health system and welfare types do not easily predict C-HCW policy. For instance, community-centred systems, like in Denmark and Brazil and also in the Netherlands, have developed diverse policy approaches to C-HCW programs; the same applies to the NHS systems in England and Portugal.

Organisation and work

The organisation and work are mainly defined by the employer organisation (public, private, etc.) and specific programs and tasks, shaped by diverse community and user needs and adhoc work arrangements. Employers are often public sector organisations, but also all types of NGOs, private offices (e.g., in PHC), or service users. C-HCWs may be employees or self-employed, work in large or small teams or on their own, in an office or in peoples' homes, with or without other types of professionals. Variation is generally very high, and in this regard, our sample mirrors global evidence. An estimated high proportion of women and minority groups marks another strong similarity globally, yet reliable data is missing.

Differences exist in relation to the formalisation of work and employment, including salaries. In Brazil and South Africa, CHWs must live in the community they serve, while in the selected European countries this is common practice but not mandatory. In Brazil, the Government has introduced mandatory salaries for CHWs, yet the implementation has to be balanced with economic interests and feasibility. Progress is slower in South Africa, but efforts are also focused on CHWs as a group, and their organisation in unions is on the increase. Salaries are

more strongly regulated in Europe, while differences exist in the target groups. Romania and England, like Brazil, have introduced defined salary levels for C-HCWs; in Portugal nurse professional law applies; in Germany, the Netherlands and Denmark diverse professional and employment laws of the respective C-HCW groups are in place.

Across countries, the organisation and work of C-HCWs is primarily defined by national employment law, worker rights and micro-level conditions. A lack of C-HCW-specific regulatory frameworks creates high flexibility and puts especially low-qualified groups at risks, hampering professionalisation and capacities for community health systems.

 insert about here	Table 4	

Education and professionalisation

Efforts to scale-up of C-HCW education can be observed in all countries, targeting lower- to middle-level professional segments (Table 5). None of the European C-HCW programs include lay workers or informal labour market segments, and Brazil and South Africa took action to formalise CHWs, most clearly in Brazil. Our sample reveals three major pathways, that affect capacities for building community health systems differently (summarised as 'professionalisation' but not limited to a formal status[4]).

First, the establishment and formalisation of a new group with different educational backgrounds that aims for harmonised regulation and mandatory education and training standards, and enables a professional identity as C-HCWs. This pathway mirrors global efforts to raise and formalise education,[1,4] as observed (but not fully implemented) in Brazil and South Africa, and was guiding the pilots in England (Community Health and Wellbeing Workers, CHWWs) and partly also the Romanian program (Community-based Health Workers, C-BHWs). It usually connects medical/clinical, public health, and social care, but the priorities may vary across countries.

 insert about here	Table 5	

Second, the emergence of a new multi-professional field of C-HCWs with highly diverse educational (mostly middle-level) backgrounds and professionalisation pathways, that are loosely connected through community-centred health policy goals and service frameworks. This pathway is most obvious in the Netherlands, but might also be relevant in Germany. The relevance is less clear in Denmark, but the groups involved in the pilots create new occupational connections beyond the HCWF, for instance, 'club developers' supporting

participation in local sport. Romania shows some overlaps with a multi-professional approach, but with a more coherent framework and limited to two major groups. The dynamic nature and fluidity of the multi-professional programs, mostly in pilot stage, make the implementation and long-term effects unpredictable, especially for Germany and Denmark. No uniform pattern of disciplinary orientation is emerging. The Netherlands (eventually also Denmark) put stronger emphasis on social care, while Germany prioritises medical/clinical care and the specialisation of nurses and medical assistants.

Third, the specialisation of nurses as a classic professionalisation path with a focus on community care. This pathway is dominant in Portugal, referring to a fully regulated middle- to higher-middle level profession included in the EU Qualification Directive[91] and prioritising medical/clinical care. It has some overlaps with Romania and may gain stronger relevance in Germany, depending on future politics, but departs most strongly from the global CHW terminology.[4]

Discussion

Across countries, our research reveals efforts to establish community-centred services and respond to changing population health needs, but the opportunities for implementation and system transformations vary between and within LMICs and high-income countries. Brazil and South Africa developed innovative CHW programs with strong capacities to transform health systems. Some important differences exist in relation to system characteristics, funding and formalisation of CHWs, but in both countries transformations are hampered (most strongly in South Africa) by poor governance failing to provide adequate funding, implement national standards, and regulate professional and market interests effectively.

In Europe, C-HCWs receive less attention and programs are often in pilot stage, except in Portugal and Romania, but in many countries policy interest is growing at the backdrop of increasing workforce shortages and other health system challenges. It is too early to define transformative capacities and systemic effects more precisely, but some interesting patterns are emerging.

England applies a transformative professional strategy, creating a new occupational group with some adaptive organisational and governance components. The expansion depends on sustainable funding after the pilots are integrated in an underfunded NHS system. Romania uses a mix of transformative and adaptive strategies and has established more comprehensive governance strategies, but sustainable funding remains challenging due to changing politics and limited economic capacity. In Denmark, minimal transformative capacities can be identified

based on regional and local pilot projects. However, it remains to be seen whether and how a traditionally strong focus on community care and well established PHC (including funding), typically for Nordic welfare models, together with more flexible decentralised institutional paths might be linked to C-HCWs and whether this generates professionalisation dynamics.

The Netherlands combine transformative governance with some adaptive elements, operating within a national community-centred framework supported by allocation of funds. An alliance between welfare transformations, political/government interests, and funding might create strong drivers towards a community-centred health system. Germany uses mostly adaptive strategies with eventually stronger transformative components in future, including allocation of some funds and development of specialisation programs. However, federalism, decentralisation, and a lack of coherent C-HCW policy and integration in wider health system reform hamper an effective use of these capacities.

In Portugal, a nurse-based specialisation model is integrated in existing NHS governance and professional and organisational frameworks, including funding. The approach creates little opportunity for health system transformations but contributes to community care services.

Across LMIC and European high-income countries, effective governance and appropriate funding are important system pre-requisites for C-HCW programs, alongside professionalisation strategies, stakeholder support, and politics.[2,3,49] However, countries may combine these pre-requisites in different ways, creating diverse angles for transformations. The results may challenge the development of standardised tools and guidelines[4,14,92] and global programs,[93] but they reveal novel opportunities for building community-centred systems.

European countries create more divers pathways into the health systems, that move beyond PHC and public health and strengthen transsectoral connections with the social welfare sector. They also focus more strongly on education and a new middle-level health labour market segment. Most promising capacities for transformations emerge if C-HCW programs are interconnected with health system reform and community-centred care and social services, with the establishment of a multi-professional group, and efforts to strengthen public health and social support services. No country is using the full range of these capacities effectively, but the results highlight important variation in the ways that C-HCW programs may drive transformations, calling for context-specific C-HCW policy and implementation.

Limitations

Our research reveals windows of opportunity for C-HCW policy and community health systems in Europe, but the rapid assessment has several limitations. We draw on a small sample of selected EU Member States and England and may have missed C-HCW policies in other European high-income countries. Similarly, we consider Brazil and South Africa and research and evidence developed in the context of WHO as proxy of a global CHW debate, yet other programs and system conditions exist. The case study design is based on country expertise and selected secondary sources and does not provide in-depth information on micro-level conditions and politics. Empirical variety and the absence of an agreed terminology across LMICs and high-income European countries limit the opportunities for comparison, including transformative capacities, to an exploration of first trends. These trends need further clarification if C-HCW programs have made more progress. Our results present a snapshot of highly dynamic C-HCW-related interventions (e.g., pilot projects, party politics) that make systemic transformations hardly predictable and limited to emergent trends. Our study should be viewed as a pilot, that illustrates a need for C-HCW research in Europe and its benefits and offers tools for further assessments. The results may pave the way for connecting evidence from high-income countries to the global debate and inform in-depth research.

Conclusions

We introduced a community health system approach that moves the CHW debate from an occupational category at the margins of the HCWF into the centre of health systems, making them 'change agents' rather than 'firefighters' of burning health systems. Our research brings novel capacities of these diverse emergent groups in Europe into view – which we called community-centred HCWs (C-HCWs). These capacities support the implementation of two priority goals for the WHO European region: 'community-based interventions essential in integrating health and long-term care systems' and 'the health workforce central to drive any transformation'.[94] Our research adds empirical evidence to the global CHW debate and supports WHO's call for research 'in advanced economies'[14,p17] to better understand contextual factors.

Europe not only lags behind the global evidence, but the C-HCW programs follow diverse implementation paths that may depart from CHWs in LMICs. England, and partly also Romania, are more similar to the global approaches, including uncertainties about sustainable funding, while Portugal mirrors a nurse-based community care model. The Netherlands, Germany and Denmark explore various new approaches, highlighting novel capacities in different types of welfare systems. We call on policymakers to pay greater attention to C-HCWs and context-specific needs of policy development and implementation. Key issues include greater attention to community health systems, appropriate and sustainable funding for

research and implementation of occupational programs, development of integrated transsectoral governance and professionalisation models, and global policy learning including innovations in the global South.

References

- World Health Organisation (WHO). What do we know about community health workers? A systematic review of existing reviews (Human Resources for Health Observer Series, 19). Geneva: WHO, 2021; https://iris.who.int/bitstream/handle/10665/340717/9789241512022-eng.pdf?sequence=1 (accessed 15 August 2025)
- 2 Cometto G, Ford N, Pfaffman-Zambruni J, Akl EA, Lehmann U, McPake B, et al. Health policy and system support to optimise community health worker programmes: an abridged WHO guideline. Lancet Glob Health, 2018;6(12):e1397–e1404; doi:10.1016/S2214-109X(18)30482-0
- 3 Hodgins S, Kok M, Musoke D, Lewin S, Cringler L, LeBan K, Perry HB. Community health workers at the dawn of a new era: 1. Introduction: tensions confronting large-scale CHW programmes. Health Res Policy Sys, 2021;19(S3):109; https://doi.org/10.1186/s12961-021-00752-8
- 4 Hodgins S, Lehmann U, Perry H, Leydon N, Scott K, Agarwal S, et al. Comparing apples with apples: a proposed taxonomy for "Community Health Workers" and other front-line health workers for international comparisons. PLOS Glob Public Health, 2025;5(2):e0004156; https://doi.org/10.1371/journal.pgph.0004156
- 5 CHW Central. A resource for and about Community Health Workers. Website: CHW Central, 2025; https://chwcentral.org/ (accessed 15 August 2025)
- 6 Lehmann U, Twum-Danso NAY, Nyoni J. Towards universal health coverage: what are the system requirements for effective large-scale community health worker programmes? BMJ Global Health, 2019;4(9):e001046; doi:10.1136/bmjgh-2018-001046
- 7 Lehmann U, Gedik G, Jalal A. Mapping and analysing community health worker programmes in the Eastern Mediterranean Region. Int J Health Plann Mgmt, 2024;39(3):637–652; https://doi.org/10.1002/hpm.3772
- 8 Lotta G, Coelho VSP, Brage. How COVID-19 has affected frontline workers in Brazil: a comparative analysis of nurses and community health workers. JCPA, 2020;23(1):63–73; https://doi.org/10.1080/13876988.2020.1834857
- 9 Lotta G, Wenham C, Nunes J, Pimenta DN. Community health workers reveal COVID-19 disaster in Brazil. Lancet, 2020;396:P365–P366; https://doi.org/10.1016/S0140-

736(20)31521-X

- Masis L, Gichaga A, Zerayacob T, Lu C, Perry HB. Community health workers at the dawn of a new era: 4. Programme financing. Health Res Policy Sys, 2021;19(Suppl 3):107; https://doi.org/10.1186/s12961-021-00751-9
- 11 Schneider H, Okello D, Lehmann U. The global pendulum swing towards community health workers in low- and middle-income countries: a scoping review of trends, geographical distribution and programmatic orientations, 2005 to 2014. Hum Resour Health, 2016;14:65; https://doi.or/10.1186/s12960-016-0163-2
- 12 Scott K, Beckham SW, Gross M, Pariyo G, Rao KD, Cometto G, Perry HB. What do we know about community-based health worker programs? A systematic review of existing reviews on community health workers. Hum Resour Health, 2018;16:39; https://doi.org/10.1186/s12960-018-0304-x
- World Health Organisation (WHO) / UNICEF. The role of community health workers in COVID-19 vaccination. Geneva: WHO, 2021; https://iris.who.int/bitstream/handle/10665/340986/WHO-2019-nCoV-NDVP-CHWs-role-2021.1-eng.pdf?sequence=1 (accessed 15 August 2025)
- 14 World Health Organisation (WHO). WHO guideline on health policy and system support to optimize community health worker programmes, report. Geneva: WHO, 2018; https://www.who.int/publications/i/item/9789241550369 (accessed 15 August 2025)
- 15 World Health Organisation (WHO). Community health workers, website. Geneva: WHO, 2025; https://www.who.int/teams/health-workforce/community (accessed 15 August 2025)
- 16 Zulu JM, Perry HB. Community health workers at the dawn of a new era. Health Res Policy Sys, 2021;19(S3):130; https://doi.org/10.1186/s12961-021-00761-7
- 17 US Bureau of Statistics. Community health workers. Washington, DC: US Bureau of Statistics, 2025; https://www.bls.gov/ooh/community-and-social-service/community-health-workers.htm (accessed 15 August 2025)
- 18 Community Health Workers Network Canada (CHWN Canada). Community Health Workers Network Canada, website. CHWN Canada, 2025; https://www.chwnetwork.ca/(accessed 15 August 2025)
- Javanparast S, Windle A, Freeman T, Baum F. Community health worker programs to improve healthcare access and equity: are they only relevant to low- and middle-income countries? Int J Health Policy Manag, 2018;7(10):943–954; https://doi.org/10.15171/ijhpm.2018.53

- 20 Haines A, de Barros EF, Berlin A, Heymann DL, Harris MJ. National UK programme of community health workers for COVID-19 response. Lancet, 2020;395(10231):1173-1175; doi:10.1016/S0140-6736(20)30735-2
- 21 Junghans C, Antonacci G, Williams A, Harris M. Learning from the universal, proactive outreach of the Brazilian Community Health Worker model: impact of a Community Health and Wellbeing Worker initiative on vaccination, cancer screening and NHS health check uptake in a deprived community in the UK. BMC Health Serv Res, 2023;23(1):1092; https://doi.org/10.1186/s12913-023-10084-8
- Junghans C, Harris M, Majeed A. Community health and wellbeing workers: an off-the-peg solution for improving health and care in England. Brit J Gen Pract, 2024;74(740):122; https://doi.org/10.3399/bjgp24X736569
- World Health Organization Regional Office for Europe (WHO Europe). Health and Care Workforce in Europe: time to act. Copenhagen: WHO Europe, 2022; https://www.who.int/europe/publications/i/item/EUR-RC73-8 (accessed 15 August 2025)
- 24 Zapata T, Azzopardi Muscat N, Falkenbach M, Wismar M. From great attrition to great attraction: countering the great resignation of health and care workers. Eurohealth. 2023;29(1):6–10; https://www.ehfg.org/fileadmin/downloads/21-press/2023/Eurohealth_EHFG2023.pdf.
- 25 Correia T, Kuhlmann E, Lotta G, Beja A, Morais R, Zapata T, Campbell J. Turning the global health and care workforce crisis into action: the pathway to effective evidence-based policy and implementation. Int J Health Plann Mgmt, 2025;40:224–233; https://doi.org/10.1002/hpm.3860
- 26 International Labour Office (ILO). International Standard Classification of Occupations: ISCO-08. Geneva: ILO, 2012; https://www.ilo.org/sites/default/files/wcmsp5/groups/public/@dgreports/@dcomm/@publ/documents/publication/wcms 172572.pdf (accessed 15 August 2025)
- 27 American Public Health Association (APHA). Community health workers. Washington, DC: APHA, 2025; https://www.apha.org/apha-communities/member-sections/community-health-workers (accessed 15 August 2025)
- 28 Sultan MA, Miller E, Tikkanen RS, Singh S, Kullu A, Cometto G, et al. Competency-based education and training for Community Health Workers: a scoping review. BMC Health Serv Res, 2025;25:263; https://doi.org/10.1186/s12913-025-12217-7

- 29 Olaniran A, Smith H, Unkels R, Bar-Zeev S, van den Broek N. Who is a community health worker? A systematic review of definitions. Glob Health Action, 2017;10(1):1272223; https://doi.org/10.1080/16549716.2017.1272223 (accessed 15 August 2025)
- 30 Glenton C, Javadi D, Perry HB. Community health workers at the dawn of a new era: 5. Roles and tasks. Health Res Policy Sys, 2021;19(Suppl 3):128; https://doi.org/10.1186/s12961-021-00748-4
- 31 Ballard M, Johnson A, Mwanza I, Ngwira H, Schechter J, Odera M, et al. Community health workers in pandemics: evidence and investment implications. Glob Health Sci Pract, 2022;10(2):e2100648; https://doi.org/10.9745/GHSP-D-21-00648
- 32 Women in Global Health (WGH). Women Community Health Workers Leading Change. New York: WGH, 2024; https://womeningh.org/women-chws-leading-change/ (accessed 15 August 2025)
- 33 Wallenburg I, Friebel R, Winblad U, Maynou Pujolras L, Bal R. 'Nurses are seen as general cargo, not the smart TVs you ship carefully': the politics of nurse staffing in England, Spain, Sweden, and the Netherlands. Health Econ Policy Law, 2023;18(4):411-425; https://doi.org/10.1017/S1744133123000178
- Wenham C, Fernandez M, Corrêa MG, Lotta G, Schall B, Rocha MC, Pimenta DN. Gender and race on the frontline: experiences of health workers in Brazil during the COVID-19 pandemic. Soc Polit, 2021;29(4):1144–1167; https://doi.org/10.1093/sp/jxab031
- 35 El-Kalaawy F, Irvine D, Morgan R, Steege R, Thompson M, Walker PB. Promoting gender responsive policies and programmes for CHWs: a gender analysis framework. Website: CHW Central, 2021; https://chwcentral.org/wp-content/uploads/2021/03/CHW-GenderVF.Final-1.pdf (accessed 15 August 2025)
- 36 Gavi, Vaccine Alliance. Could tackling gendered harassment of community health workers boost vaccination coverage? Website: Vaccines Work, 2024; https://www.gavi.org/vaccineswork/could-tackling-gendered-harassment-community-health-workers-boost-vaccination (accessed 15 August 2025)
- 37 Steege R, Taegtmeyer M, McCollum R, Hawkins K, Ormel H, Kok M, et al. How do gender relations affect the working lives of close to community health service providers? Empirical research, a review and conceptual framework. Soc Sci Med, 2018;209:1–13; https://doi.org/10.1016/j.socscimed.2018.05.002
- 38 Kok MC, Ormel H, Broerse JEW, Kane S, Namakhoma I, Otiso L, et al. Optimising the benefits of community health workers' unique position between communities and the

- health sector: a comparative analysis of factors shaping relationships in four countries.

 Glob Public Health, 2017;12(11):1404–1432;

 https://doi.org/10.1080/17441692.2016.1174722
- 39 Schneider H, Lehmann U. From community health workers to community health systems: time to widen the horizon? Health Systems & Reform, 2016;2(2):112–118; https://doi.org/10.1080/23288604.2016.1166307
- 40 Krieger MGM, Wenham C, Nacif Pimenta D, Nkya T E, Schall B, Nunes AC, et al. How do community health workers institutionalise: an analysis of Brazil's CHW programme. Glob Public Health, 2022;17(8):1507–1524; https://doi.org/10.1080/17441692.2021.1940236
- 41 Perry HB, Chowdhury M, Were M, LeBan K, Crigler L, Lewin S, et al. Community health workers at the dawn of a new era: 11. CHWs leading the way to "Health for All". Health Res Policy Syst, 2021;19(S3):111; https://doi.org/10.1186/s12961-021-00755-5
- 42 LeBan K, Kok M, Perry HB. Community health workers at the dawn of a new era: CHWs' relationships with the health system and communities. Health Res Policy Syst, 2021; 19(S3):116; https://doi.org/10.1186/s12961-021-00756-4
- 43 Magri G, Fernandez M, Lotta G. Inequalities in the middle of a crisis: an analysis of health workers during the COVID-19 pandemic from the profession, race and gender perspectives. Cien Saude Colet, 2022;27:4131–4144; doi:10.1590/1413-812320222711.01992022
- 44 Lehmann U, Gilson L. Actor interfaces and practices of power in a community health worker programme: a South African study of unintended policy outcomes. Health Policy Plan, 2013;28(4):358-366; doi:10.1093/heapol/czs066
- 45 Nunes J, Lotta G. Are community health programmes always benign? Community health worker perceptions and the social construction of users in Brazil's primary healthcare policy. Glob Public Health, 2023;18:2043923; https://doi.org/10.1080/17441692.2022.2043923
- 46 Afzal MM, Pariyo GW, Lassi ZS, Perry HB. Community health workers at the dawn of a new era: 2. Planning, coordination, and partnerships. Health Res Policy Sys, 2021;19(Suppl 3):103; https://doi.org/10.1186/s12961-021-00753-7
- 47 Colvin CJ, Hodgins S, Perry HB. Community health workers at the dawn of a new era: 8. Incentives and remuneration. Health Res Policy Sys, 2021:19(S3):106; https://doi.org/10.1186/s12961-021-00750-w
- 48 Malatji H, Griffith F, Good G. Community-oriented primary health care: exploring the interface between community health worker programmes, the health system and

- communities in South Africa. PLOS Glob Public Health, 2023;3(9):e0002365; https://doi.org/10.1371/journal.pgph.0000881
- 49 Kok M, Crigler L, Musoke D, Ballard M, Hodgins S, Perry HB. Community health workers at the dawn of a new era: 10. Programme performance and its assessment. Health Res Policy Sys, 2021;19(S3):108; https://doi.org/10.1186/s12961-021-00758-2
- 50 Amde WK, Sanders D, Lehmann U. Building capacity to develop an African teaching platform on health workforce development: a collaborative initiative of universities from four sub Saharan countries. Hum Resour Health, 2014;12(1):31; https://doi.org/10.1186/1478-4491-12-31
- 51 Schleiff MJ, Aitken I, Alam MA, Damtew ZA, Perry HB. Community health workers at the dawn of a new era: 6. Recruitment, training, and continuing education. Health Res Policy Sys, 2021;19(S3):113; https://doi.org/10.1186/s12961-021-00757-3
- 52 Westgate C, Musoke D, Crigler L, Perry HB. Community health workers at the dawn of a new era: 7. Recent advances in supervision. Health Res Policy Sys, 2021;19(S3):114; https://doi.org/10.1186/s12961-021-00754-6
- World Health Organisation Alliance for Health Policy and Systems Research (WHO-HSPR). Gender and intersectionality. Geneva: WHO-HSPR. 2023. https://ahpsr.who.int/what-we-do/thematic-areas-of-focus/gender-and-intersectionality (accessed 15 August 2025)
- 54 Greer SL, Vasev N, Jarman, H, Wismar M, Figueras J. It's the governance, stupid! TAPIC: a governance framework to strengthen decision making and implementation. Policy Brief 33. Copenhagen: WHO/European Observatory on Health Systems and Policies, 2019; https://iris.who.int/bitstream/handle/10665/331963/Policy-brief-33-1997-8073-eng.pdf?sequence=1&isAllowed=y (accessed 15 August 2025)
- 55 Lotta G, Marques EC. How social networks affect policy implementation: an analysis of street-level bureaucrats' performance regarding a health policy. Soc Pol Admin, 2020;54(3):345–360; https://doi.org/10.1111/spol.12550
- 56 Falkenbach M, Greer SL. Political parties matter: the impact of the populist radical right on health. Eur J Public Health, 2018;28(S3):15–18; https://doi.org/10.1093/eurpub/cky157
- 57 Greer SL, Jaman H, Kulikoff R, Pantelli D, van Ginneken E, Wismar M. The second Trump administration: a policy analysis of challenges and opportunities for European health policymakers. Health Policy, 2025;158:105350; https://doi.org/10.1016/j.healthpol.2025.105350
- 58 Van Iseghem T, Vanden Bossche D, Delobelle P, Willems S, Masquillier C, Decat P. The

- role of community health workers in primary healthcare in the WHO-EU region: a scoping review. Int J Equity Health, 2023;22:134; https://doi.org/10.1186/s12939-023-01944-0
- 59 Hayhoe B, Cowling TE, Pillutla V, Garg P, Majeed A, Harris M. Integrating a nationally scaled workforce of community health workers in primary care: a modelling study. J R Soc Med, 2018;111(12):453-461; https://doi.org/10.1177/0141076818803443
- Vareilles G, Pommier J, Marchal B, Kane S. Understanding the performance of community health volunteers involved in the delivery of health programmes in underserved areas: a realist synthesis. Implement Sci, 2017;12(1):22; https://doi.org/10.1186/s13012-017-0554-3
- 61 Gatuguta A, Katusiime B, Seeley J, Colombini M, Mwanzo I, Devries K. Should community health workers offer support healthcare services to survivors of sexual violence? A systematic review. BMC Int Health Hum Rights, 2017;17(1):28; doi: 10.1186/s12914-017-0137-z
- 62 Lorente N, Sherriff N, Panochenko O, Marcus U, Dutarte M, Kuske M, et al. The role of community health workers within the continuum of services for HIV, viral hepatitis, and other STIs amongst men who have sex with men in Europe. J Community Health, 2021;46:545–556; https://doi.org/10.1007/s10900-020-00900-1
- 63 Hoens S, Smetcoren A-S, Switsers L, De Donder L. Community health workers and culturally competent home care in Belgium: a realist evaluation. Health Soc Care Community, 2021; https://doi.org/10.1111/hsc.13630
- 64 Masquillier C, Cosaert T. Facilitating access to primary care for people living in socioeconomically vulnerable circumstances in Belgium through community health workers: towards a conceptual model. BMC Prim Care, 2023;24:281; https://doi.org/10.1186/s12875-023-02214-2
- Ospina JE, Orcau A, Millet JP, Sánchez F, Casals M, Caylà JA. Community health workers improve contact tracing among immigrants with tuberculosis in Barcelona. BMC Public Health, 2012;12:158; https://doi.org/10.1186/1471-2458-12-158
- 66 Verhagen I, Ros WJ, Steunenberg B, de Wit NJ. Culturally sensitive care for elderly immigrants through ethnic community health workers: design and development of a community-based intervention programme in the Netherlands. BMC Public Health, 2013;13:227; https://doi.org/10.1186/1471-2458-13-227
- 67 Vaugoyeau E, Rambliere L, David M, Lemguarni H, Le Gac S, Pasquet-Cadre A, et al. Proof of concept of a sexual health outreach program led by community health workers in

- homeless hostels in the greater Paris region. Front Public Health, 2024;11:1305874; https://doi.org/10.3389/fpubh.2023.1305874
- 68 López- Sánchez MP, Roig Sena FJ, Sánchez-Cánovas MI, Vera-Remartinez EJ, Castro-Rojas L, Cassetti V, Peredes-Carbonell JJ. Associations and community health workers: analysis and time trends over ten years of training-action. Gac Sanit, 2021;35(3):230–235; https://dx.doi.org/10.1016/j.gaceta.2019.07.008
- 69 BBC, WHO Foundation. How community health workers in Belgium are bridging the gap for healthcare. BBC Story, no year; https://www.bbc.com/storyworks/specials/healthier-together/how-community-health-workers-in-belgium-are-bridging-the-gap-for-healthcare/ (accessed 15 August 2025)
- 70 Resistire. Community Health Workers: improving access to primary healthcare for vulnerable groups in Belgium, a Belgian pilot project. European Science Foundation (ESF), website; no year; https://resistire-project.eu/better-stories/community-health-workers-improving-access-to-primary-healthcare-for-vulnerable-groups-in-belgium/ (accessed 15 August 2025)
- 71 Gale NK, Sidhu MS. Risk work or resilience work? A qualitative study with community health workers negotiating the tensions between biomedical and community-based forms of health promotion in the United Kingdom. PLoS One, 2019;14(7):e0220109; doi: 10.1371/journal.pone.0220109
- 72 Grimmett C, Macherianakis A, Rendell H, George H, Kaplan G, Kilgour G, Power E. Talking about cancer with confidence: evaluation of cancer awareness training for community-based health workers. Perspect Public Health, 2014;134(5):268–275; doi:10.1177/1757913914534840
- 73 Wildman J, Wildman JM. Evaluation of a Community Health Worker Social Prescribing Program among UK patients with type 2 diabetes. JAMA Netw Open, 2021;4(9):e2126236; https://doi.org/10.1001/jamanetworkopen.2021.26236
- 74 Brinzac M, Ungureanu M-I, Tintas C. Increasing the capacity of community health workers to manage the COVID-19 pandemic. Eur J Public Health, 2021;31(S3):ckab164.222; doi:10.1093/eurpub/ckab164.222
- 75 Williams GA, Maier CB, Scarpetti G, de Belvis AG, Fattore G, Morsella A, et al. What strategies are countries using to expand health workforce surge capacity during the COVID-19 pandemic? Eurohealth, 2020;26(2:51–57; https://iris.who.int/bitstream/handle/10665/336296/Eurohealth-26-2-51-57-eng.pdf

- 76 Masquillier C, Op de Beeck E, Vroonen L, van Iseghem T, Bastiaens H, van Olmen J, et al. Community health workers in Belgium. Eur J Public Health, 2023;33(S2):ckad160.677; https://doi.org/10.1093/eurpub/ckad160.677
- 77 Burau V, Kuhlmann E, Lotta G. Comparative health policy goes qualitative: refocusing research after COVID-19. Int J Health Plann Mgmt, 2023;38:1135–1141; https://doi.org/10.1002/hpm.3686
- 78 Lewin S, Lehmann U, Perry HB. Community health workers at the dawn of a new era: 3. Programme governance. Health Res Policy Sys, 2021,19 (Suppl 3):129; https://doi.org/10.1186/s12961-021-00749-3
- 79 Burau V, Buch Mejsner S, Falkenbach M, Fehsenfeld M, Kotherová S, Neri S, et al. Post-COVID health policy responses to healthcare workforce capacities: a comparative analysis of health system resilience in six European countries. Health Policy, 2024;139:104962; https://doi.org/10.1016/j.healthpol.2023.104962
- 80 Kuhlmann E, Brînzac MG, Burau V, Correia T, Ungureanu M-I. Health workforce protection and preparedness during the COVID-19 pandemic: a tool for the rapid assessment of EU health systems. Eur J Public Health, 2021;31(S4):iv14–iv20; https://doi.org/10.1093/eurpub/ckab152
- 81 Kuhlmann E, Falkenbach M, Brinzac M, Correia T, Panagioti M, Rechel B, et al. Tackling the primary healthcare workforce crisis: time to talk about health systems and governance a comparative assessment of nine countries in the WHO European region. Hum Resour Health, 2024;22:83; https://doi.org/10.1186/s12960-024-00965-2
- 82 Kuhlmann E, Lotta G, Dussault G, Falkenbach M, Correia T. The workforce crisis in healthcare: moving the debate to bridge evidence and policy. Int J Health Plann Mgmt, 2024a; 39(3):607–613; https://doi.org/10.1002/hpm.3792
- 83 Kuhlmann E, Dussault G, Wismar M. Health labour markets and the human face of the health workforce: resilience beyond Covid-19. Eur J Public Health, 2020;30(S4):iv1–iv2; https://doi.org/10.1093/eurpub/ckaa122
- 84 OECD. Country Health Profile 2019. United Kingdom. Paris: OECD, 2019; https://www.oecd.org/en/publications/united-kingdom-country-health-profile-2019_744df2e3-en.html (accessed 15 August 2025)

- 85 OECD/European Observatory on Health Systems and Policies. Denmark: Country Health Profile 2023, State of Health in the EU. Paris: OECD, 2023a; https://www.oecd.org/publications/denmark-country-health-profile-2023-e4f0bee3-en.htm (accessed 15 August 2025)
- 86 OECD/European Observatory on Health Systems and Policies. Germany: Country Health Profile 2023, State of Health in the EU. Paris: OECD, 2023b; https://www.oecd.org/publications/germany-country-health-profile-2023-21dd4679-en.htm (accessed 15 August 2025)
- 87 OECD/European Observatory on Health Systems and Policies. The Netherlands: Country Health Profile 2023, State of Health in the EU. Paris: OECD, 2023c; https://www.oecd.org/en/publications/2023/12/netherlands-country-health-profile-2023_33a4c54e.html (accessed 15 August 2025)
- 88 OECD/European Observatory on Health Systems and Policies. Portugal: Country Health Profile 2023, State of Health in the EU. Paris: OECD, 2023d; https://www.oecd-ilibrary.org/social-issues-migration-health/portugal-country-health-profile-2023_069af7b1-en. Accessed 22 March 2024 (accessed 15 August 2025)
- 89 OECD/European Observatory on Health Systems and Policies. Romania: Country Health Profile 2023, State of Health in the EU. Paris: OECD, 2023e; https://www.oecd.org/publications/romania-country-health-profile-2023-f478769b-en.htm (accessed 15 August 2025).
- 90 Rajan D, Jakab M, Schmets G, Azzopardi-Muscat N, Winkelmann J, Peiris D, et al. Political economy dichotomy in primary health care: bridging the gap between reality and necessity. Lancet Reg Health Eur, 2024;42:100945; https://doi.org/10.1016/j.lanepe.2024.100945

- 91 EUR-Lex. Directive 2005/36/EC of the European Parliament. European Parliament: Strasbourg, 2024; http://data.europa-eu/eli/dir/2005/36/2024-06-20 (accessed 15 August 2025)
- 92 Nédée M-L, Krumeich A. Community health workers: not 'if' but 'how'. Critically analyzing the WHO guideline through the WPR method. Crit Public Health, 2025;35:2470904; https://doi.org/10.1080/09581596.2025.2470904
- 93 World Health Organisation (WHO). Health and care workforce. Global strategy on human resources for health: workforce 2030. Report by the Director-General. EB156/15, Provisional item 12. Geneva: WHO, 2024; https://apps.who.int/gb/ebwha/pdf_files/EB156/B156_15-en.pdf (accessed 15 August 2025)
- 94 Azzopardi-Muscat N, Kluge HH. A framework for resilient and sustainable health systems in the European Region. Lancet Reg Health Eur, 2025;49:101199; https://doi.org/10.1016/j.lanepe.2024.101199

Online supplementary material

Table S1 – Table S8, country case studies and references; country profiles summaries.

Table 1. Health system and health and care workforce characteristics

Categories	Brazil	South Africa	Denmark	Germany	Netherlands	Portugal	Romania	UK, England
Health system/ governance	Unified Health System (SUS); federative state & municipalities governance & little corporatism; decentralised	District Health System with strong public- private sector separation; district governance & little corporatism; decentralised	NHS with multi- level network governance; strongly decentralised	SHI with joint self-governance and & corporatism; decentralised	SHI with regulated competition; increasingly decentralised	NHS with public & professional corporatism; partly decentralised	SHI with some state regulation & corporatism; partly decentralised	NHS with state regulation; centralised but an element of decentralisation
Healthcare finance	Taxes, with mandatory contribution of 15-22% of municipal, state, federal budgets, some OOP	Two-tiered: state-funded/ taxes & private payment/ private health insurance (16% of wealthier population), high OOP	National and local-level taxes; OOP not relevant	Mainly SHI employer- employee contributions, some private insurance, some taxes, little OOP	Private health insurance with tax-based compensation, some OOP; municipal taxes for community care	Mainly taxes with some voluntary private insurance & high OOP	Mainly SHI employer- employee contributions with large groups exempted from SHI fund & OOP	Mainly taxes, little OOP
Access to services, UHC Service Coverage Index#	UHC Index: 80; proportion of uninsured: small; services: relevant barriers	UHC Index: 71; proportion of uninsured: relevant; services: strong public-private inequity & barriers	UHC Index: 85; proportion of uninsured: neglectable; services: accessible	UHC Index: 86; proportion of uninsured: neglectable; services: accessible	UHC Index: 86; proportion of uninsured: neglectable; services: accessible	UHC Index: 84; proportion of uninsured neglectable; services: some economic barriers	UHC Index: 71; proportion of uninsured: relevant; services: some economic barriers	UHC Index: 88; proportion of uninsured: neglectable; services: some barriers due to workforce shortages
Welfare state tradition/ social (care) services	Moderate, aiming for Scandinavian universalist welfare state, but not fully implemented	Weak welfare state, underfunded, understaffed	Strong, reflecting Scandinavian universalist welfare state model	Strong for all sectors, reflecting Bismarckian model but some decline	Strong but increasingly shifting to 'participation society'/citizens to use their own networks before using services	Moderate, reflecting Southern EU welfare state with strong familialism	Moderate, reflecting Eastern European welfare state with new SHI model	Relatively strong reflecting Beveridge model, but declining in recent decades & social care relatively weak

Community- based health and care services	Strong, part of PHC	High variation	Strong, part of PHC; services are based on PHC & municipalities	Relatively weak, not connected to PHC	Strong for both healthcare and social support, increasing relevance	Strong, part of PHC; range of services coordinated through NHS	Weak	Strong
Family-based / informal care provision	Strong, part of PHC	Strong, large amounts of informal care	Formally limited, but probably increasing due to cuts	Strong, partly included in SHI and reimbursed	Increasingly strong, driven by shifting policy priorities	Strong, part of the health system & rooted in cultural traditions	Strong	Relevant for social care, especially for older people
Informal health & care labour market	Strong	Strong	Formally limited, but probably increasing due to cuts	Strong for care at home	Strong	Strong	Strong	Relevant, 8% of the population receive informal care, estimated
Total population*	214,8 million	60,6 million	5,9 million	83,8 million	17,7 million	10,4 million	19 million	67,3 million
Total health expenditure, %GDP*	9.6	8.3	9.4	11.8	10.1	10.0	5.9	10.9
Health & social work, % total civilian employment*	n/a, estimated 6 million employees	n/a	18.87	14.95	16.86	8.94	5.29	12.67
Total health & social employment, density*	n/a	n/a	95.58	75.9	91.28	41.78	21.43	61.85
Physician density*	2.15	0.80 (0.37 public sector)	4.5	4.53	3.92	5.72	3.66	3.19
GP/primary care physician density*	n/a	n/a	0.8	1.05	1.83	3.03	0.8	0.8
Nurse density*	5.3	1.03 (0.16 public sector)	10.36	11.98	11.38	7.52	8.17	8.57
Personal care workers*	n/a	n/a	15.49	8.04	14.67	3.79	4.01	17.85
Physician : nurse ratio§	1 : 2.30	1 : 1.27	1 : 2.30	1 : 2.63	1 : 2:94	1 : 1.32	1 : 2.23	1 : 2.56

Source: authors' own table, based on public statistics and expert information

*OECD, 2023 or nearest year, for all countries, except: Brazil: total health & social work/ % total civilian employment, CNES, 2024; South Africa: physician/nurse density public sector, Ndlovu et al., 2024; for information on sources and methods, see OECD/national statistics.

Workforce data refer to: per 1,000 population head counts; practising physicians, nurses, personal care workers, except for Portugal where data refer to 'licensed physicians' and 'professionally active nurses'.

GP/primary care physicians refer to 'specialised GPs and other generalists (non-specialist) physicians'; nurses refer to 'professional nurses and associate professional nurses'.

§ own calculations, based on OECD*, head counts of physicians and nurses, practising; for Portugal: licensed physicians, professionally active nurses.

Brazil and South Africa: WHO, 2024; European countries: WHO Europe, 2022; note: the sources significant differ in the estimated index; the international WHO data base sees the selected European countries on the same level (80; Romania 78), while the WHO Europe estimations are more differentiated.

References:

OECD. Health statistics. Paris: OECD: 2024; https://www.oecd.org/en/data/datasets/oecd-health-statistics.html...

Ministério da Saúde. Cadastro Nacional de Estabelecimentos de Saúde (CNES). Brazil, 2021; https://www.gov.br/saude/pt-br/acesso-a-informacao/acoes-e-programas/cebas/cnes-cadastro-nacional-de-estabelecimentos-de-saude

Ndlovu N, Gray A, Blose N, Mokganya M. Health and Related Indicators, 2023. South African Health Review, 2024;26; https://doi.org.10.61473/001c.122768

World Health Organisation Regional Office for Europe (WHO Europe). Health and care workforce in Europe: time to act. Copenhagen: World Health Organisation, 2022. Accessed January 11, 2024. https://www.who.int/europe/publications/i/item/9789289058339

World Health Organisation (WHO). Universal Health Coverage (UHC) progress. UHC service coverage index, Official estimate. Geneva: WHO, 2024; https://data.who.int/indicators/i/3805B1E/9A706FD

Abbreviations:

GDP - Gross Domestic Product

n/a – data not available

NHS – National Health Service

OOP - Out-of-Pocket Payment

PHC - Primary Health Care

SHI - Social Health Insurance

UHC - Universal Health Care

Table 2. Community-centred health and care workers (C-HCWs): system integration

Osto monico	Globa	l South		Europe						
Categories	Brazil	South Africa	Denmark	Germany	Netherlands	Portugal	Romania	UK/England		
Overview										
Formalised occupation & part of the HCWF	Yes	Mostly, depends on local context, not fully formalised	No, but some C-HCWs in pilots & projects	No, but C-HCWs in pilots & projects	No, but multi- professional C-HCW groups	No, but C-HCW nurse specialties	Partly, multi- professional C-HCWs (called CBHWs)	Partly, C-HCWs (called CHWW) mainly still in pilot stage		
Regulation of CHWs & related services	National law defines work, tasks, salaries & education	National policy on Ward-based Outreach Teams, poorly implemented	N/a, regional/ local pilots & projects	N/a, regional pilots & projects as part of SHI, Federal State decisions	Social Support Act, not SHI	Part of NHS system	Government Decision 2019 defines three CBHW groups	Pilots, defined by NHS/ PHC & community care		
Finance	Nationally, part of health system	Variable, government & donors	N/a, variety of sources	N/a, variety, funded mostly via Federal States, communities, SHI sectors	National & local taxes via Social Support Act, not SHI funds	Part of NHS	Nationally, MoH	Variety, ICBs, local authorities, NAPC, charity & voluntary organisations		
Formally integrated in PHC	Yes	Formally at policy level, but implementation depends on local context	No, but pilots & projects in PHC	No, but pilots & projects in PHC	No	Yes	Yes, but not structurally	No, mainly still in pilot stage		
Located in- between health & social sector	Yes	Sometimes, local variety	No, but variety and links	No, but variety and links	Yes	Yes	Yes	Some links		
Gate-keeping function of CHWs	Yes	No	No, but variety	No	No	No	No	No		
Serve vulnerable groups.	Yes	Yes	Yes	Yes, but very limited	Yes	Yes	Yes	Yes		
Promote equity & support SDGs	Yes	Partly, depends on local context	In principle, but too early	Partly, but too early	Yes	Yes	Yes	Yes		

Source: authors' own table, based on country case studies (Supplementary Material, Table S1 – Table S8)

Abbreviations

CHW Community health worker

C-HCW Community-centred health and care worker

CBHW Community-based health worker

CHWW Community health and wellbeing workers

HCW Health and care worker
HCWF Health and care workforce
ICB Integrated Care Board

MoH Ministry of Health N/a Not applicable

NAPC National Association of Primary Care

NGO Non-government organisation

NHS National Health Service PHC Primary health care RHM Roma Health Mediators

SA South Africa

SHI Social Health Insurance

UK United Kingdom

Table 3. Community-centred health and care workers (C-HCWs): governance, policy and politics

Catamania	Global South		Europe						
Categories	Brazil	South Africa	Denmark	Germany	Netherlands	Portugal	Romania	UK/England	
Governance, policy & politics							10		
Governance	Decentralised through municipalities & NGOs implementing national law; strong variety & lack of control	Partly through national CHW policy framework & labour legislation with some decentralisation; fragmentation, strong variety & lack of control	Limited to pilots & projects, decentralised, high variation, dynamic developments	Limited to pilots & projects, decentralised through Federal State level governance & PHC regional implementation, high variation, dynamic developments	Decentralised through municipalities & community care as tier of health system, but separated from SHI system; national & local monitoring units	Part of NHS governance, centralised, no specific framework for CHWs	Centralised MoH decisions implemented by local authorities, coordinated by County Public Health Directorates; professional law & clinical governance	Currently no specific governance arrangements, decentralised implementation through NHS Integrated Care Board, Primary Care Network or Council	
Stakeholder role in HCWF policy	No formal role, but influence as relevant HCWF group	No	No	No	No	No, but specialised nurses are part of NHS	No formal role, largely marginalised	No	
CHW stakeholder representation & association	Strong national lobbying association but no self-regulatory professional capacities	Increasingly organised in different unions	No	No, but formally through professional associations	No, but through unions & partly through various professional associations	No, but part of Nurses Association	Formally by Nurses & Midwifery Associations but weak influence; Romani NGOs	No	
Inclusion in public statistics	Yes; 260,00 CHWs	Variable, around 45,000 CHWs	No	No	No	No	Partly, 1,941 Community Nurses, 476 RHMs	Not yet, more than 100 CHWWs & more planned	
Labour market monitoring	Partly, data depend on municipalities, no national monitoring	Variable across provinces	No	No, few scattered regional data	No	No	Partly, for the different groups	Not yet	

Policy	Salary increase & minimum wage guarantee, but lack of funding and austerity measures; no coherent strategy	National policy on Ward-based Outreach Teams closely linked to PHC is currently under review; but no coherent strategy on funding & formalisation	No national strategy, policy focuses on welfare services & civil society engagement; some overlaps with community & PHC but weak & not mentioned in reform strategy	No national strategy, highly decentralised & diverse C-HCW models, focus on better access for older people to PHC & nursing, reduce costs & HCWF shortage	Part of policy reform to prevent healthcare use/ reduce costs & mitigate HCWF shortages; key role in new policy discourse on 'participation society' & 'stay longer at home'	Absent & term not used, but nurse-based community-related services are part of NHS and governed within this framework	No specific policy focus on C-HCWs but regulation by MoH & part of community care and PHC policy	No specific policy focus, as mainly in pilot stage, but seen as important to help tackle social determinants of health and improve access to NHS services
Politics	Support of MoH & social movements but budget cuts & poor resources; countervailing professional (physicians, nurses) & market interests (employers/communities, private insurances)	Some support from government, Unions, NGOs, community organisation & internationally, but strong discrepancy between supportive discourse and lagging practice	Overall lack of interest, large scale use of C-HCWs would require relevant structural changes in health system	Little interest but recently new dynamics; support of regional SHI stakeholders, Federal State Governments, Green Party, Social Democrats, Nurse Association	Support of MoH, healthcare organisation & researchers in C-HCW groups to facilitate system & societal transformations from welfare state to enabled people & demedicalisation	N/a, there is no public debate and awareness of C-HCWs; nurse-led community-like services are well established and not subject to reform or debate	Some support of MoH & County Public Health Directorates	Some support from central government, GP practices in deprived areas, National Association of Primary Care, some universities
Major barriers to CHW-supportive policy implementation	Lack of funding & budget cuts, decentralisation, professional & market interests	Lack of funding, underresourced health system, weak formalisation & education, partly informal labour market	Lack of interest, structural barriers of welfare state system	Lack of interest, structural barriers of federalist & fragmented welfare state system	Not known but budget cuts by the government may create risks	Lack of debate, unclear benefit & structural barriers due to established C- HCW-like nurse services	Lack of funding & support	Securing sustainable funding for establishing C- HCW (CHWW) services
Public opinion	Under-valued group	Some perception as 'second-rate HCWs for the poor'	Under-valued group, absent from public debate	Under-valued group, mostly absent from public debate	Unclear	Unclear	Under-valued group, partly negative media comments	Unclear, still mainly in pilot
Research	Yes, but under- researched	Yes, substantial research	No, some pilot reports	No, some pilot reports	Growing interest	Some research	Under- researched	Evaluations of pilots

Source: authors' own table, based on country case studies (Supplementary Material, Table S1 – Table S8)

Abbreviations, see Table 2

Table 4. Community-centred health and care workers (C-HCWs): organisation and work

	Globa	I South	Europe						
Categories	Brazil	South Africa	Denmark	Germany	Netherlands	Portugal	Romania	UK/England	
Organisation & work							10		
Employment	Municipal public administration & NGOs, public PHC sector	Provincial Departments of Health, NGOs; regional variation	Variation, municipalities, regions, housing associations, sport clubs	Variation, PHC providers/ office-based physicians & Centres, local authorities	Community/ neighbourhood centres, self- employed	NHS, Public Health Units, municipalities, NGOs, private	Local public authorities	Local authorities, NHS, sub- contracts with voluntary organisations	
Service provision	Part of PHC, Family Health Program; first entry point	Community care, health, social development, PHC	Variation, mental health, PHC, drug rehabilitation, urban development, public health	Variation, PHC, long-term care & nursing support services, some community care	Part of Social Care Act, mainly health & social care private non-for- profit providers	Part of NHS; mainly public health & social care services, long-term care	PHC, social care, community health care	Pilots are part of PHC & community care	
Target user groups	All population but especially vulnerable groups, women & children, elderly & people with chronic diseases	All population, but focus on mothers & children; people with HIV, tuberculosis, non- communicable diseases	People with mental health problems/ substance abuse, people in vulnerable situations, general population	Depends on project, but mostly older persons & rural & remote areas	People with dementia, disabilities, mental health problems, older & lonely people, unemployed, accepted refugees	Chronically ill people, elderly, children, vulnerable people in rural/ underserved areas, low-income people	Vulnerable populations, elderly, children, maternity care, people in rural areas, people with chronic illness, Roma for RHMs	Populations in deprived areas, targeting poor and vulnerable people	
Tasks	Strong variation; mainly health promotion, monitoring & information, basic services, home visits, administrative & support tasks	Health assessments, home visits, health promotion, maternity care, family planning, support for chronically ill people, cross-	Depends on project	Depends on project, mostly support services, home visits, support for medical & nursing care, health promotion,	In Centres: promotion of mental care & social interaction, administrative support; at people's homes: need assessment,	NHS-defined, e.g. health promotion, epidemiological surveillance, vaccination, community health coordination	Defined by MoH; mainly public health tasks, e.g., prevention, education, health promotion; also support of physicians,	Varies by employer, mainly help people in underserved communities to navigate through the NHS system, social &	

		sector collaboration & coordination		coordination tasks	arrangement of care facilities & daily-life support		professional collaboration	wellbeing needs, promote healthy living
Equity-related tasks	Legally defined tasks, community involvement and promoting social participation & equity	Yes, focus on vulnerable groups, mothers & children, rural & underserved areas, improved social inclusion & participation	Mostly related to people living in socially disadvantaged areas	Mostly limited to older people and improved access to SHI services in rural/remote areas	Yes, with strong focus on social support distinct from healthcare	Defined by NHS, facilitating access and supporting vulnerable groups	Defined by MoH, community care for medically, economically, or socially vulnerable groups	Varies by employer, access to care for poor & vulnerable people in most under-served communities
Organisation of work	Part of a team comprising physician, nurses, CHWs	High variation, depends on employer and needs, but part of a team	Depends on project	Depends on project, mostly on their own, partly supervised by physician	High variation, work in teams at Centres & on their own/self- employed at people's home	C-HCW related nurses are part of larger NHS teams	Mostly on their own, but also in teams with social workers, educational mediators & counsellors	Varies by employer, mostly on their own but also with team- based working
Working conditions	Precarious, long hours (44h), overtime work without payment/ compensation, permanent availability, lowest salary in the team, often 'dirty work', poor violence protection	High variation, depending on region, employment arrangements, community needs; government employment must be permanent according to law	Depends on project and employer	Depends on project & employer, high variation, salaries ranging from lower- to middle-level, employment law applies	Defined through national employment law & Union negotiations on salaries, high variation & flexibility depending on professional group & form of employment	Defined through NHS & employment laws; middle- level HCW salaries for community nurses	Work time (8h/day) and salaries defined through national employment law; work monitored by the authorities through password- protected web- based platform	Varies by employer, high variation but employment law applies; example: 28h/week, 4- days week, flexile worktime, GBP 24,000/ year (lower level HCW salary)
C-HCWs must live in the community they serve	Yes	Yes	No	No f	No	No for specialty nurses	No	Not mandatory but expected

Source: authors' own table, based on country case studies (see Supplementary Material, Table S1 – Table S8)

Abbreviations, see Table 2

Table 5. Community-centred health and care workers (C-HCWs): education and professional development

	OL-1	I C	Europo							
Categories	Global	l South		Europe						
Catogories	Brazil	South Africa	Denmark	Germany	Netherlands	Portugal	Romania	UK/England		
Education and professional development										
Regulation	Mandatory high- school degree (national law) but no professional law on training	Variation in educational entry requirements but increasingly high-school level; no professional law	N/a; no national law on C-HCW speciality training; professional and vocational law applies	N/a; no national law on C-HCW speciality training; professional and vocational law applies	N/a, professional law applies & EU Qualification Directive for nurses, some flexibility for other C-HCWs	N/a; professional law & EU Qualification Directive for nurses	Professional law & EU Qualification Directive for nurses; RHMs defined by government & linked to EU program	Recommended apprenticeship but currently no professional law, mainly in pilot stage		
Education & training	National curriculum but no mandatory education requirements; training on the job; diverse training programs developed & defined by MoH, municipalities, or NGOs	National curriculum at four levels; most CHWs have completed foundational level, but no mandatory education requirements	Depends on project	Depends on project and profession; mostly medical assistants: vocational with certificates; nurses: mixed, vocational and certificates & few Master courses	Depends on profession, highly diverse defined by professional law ranging from vocational, university & specialisation level, some flexibility	University level education for nurses and specialisation in community nursing & public health nursing	Depends on profession, defined by professional law, university level & vocational; more flexible for RHMs but a defined program & 3-months apprenticeship	Level 3 CHWW apprenticeship training (including on the job) program recommended but currently not mandatory; recognised qualification applicable to a range of roles		
Career paths & professionalism	Poorly developed paths & professionalism	Poorly developed paths & professionalism	Lack of paths & professional identity, strong gender bias	Lack of paths & professional identity, strong gender bias/ women-focused	Weak paths but too early/novel, identity depends on profession	Paths & identity defined by nurse profession	Paths & identity defined by nurse/midwifery professions; weak for RHMs	Too early to assess, but mainly lower- level professions		
Gender & ethnic composition	No data; estimated 90% women & Black	No data, estimated 90% women, majority Black SA	No data	No data, mostly women	No data, mostly women	No data, estimated 75- 80% women as in nursing.	No data, mostly women, RHMs must be Roma & women	No data		

Overlaps with other professions	Strong with 'Endemic Agents' (monitoring endemics), some with nurses, but clearly defined boundaries	Strong with Nursing Assistants & mid-level Rehabilitation Workers, but high variation	Strong with nurses, health assistants & social workers, weak links for 'peer workers' employed in rehabilitation & for community members in public health programs	Strong with medical assistants & nurses, but defined boundaries; possible links with others	Strong with social workers, nurses, care workers & several others; little overlaps with PHC staff	Integral part of nurse profession, some overlaps within teams & social work but defined boundaries	Integral part of nurse & midwifery professions, weak overlaps with social work, & counsellors	Strong with Social Prescribing Link Workers, and others, e.g. Health Trainers, Community Connectors
Interprofessional relationships	Strong task- shifting negotiations with nurses; strong debate on merger with Endemic Agents and joint association	Connecting sectors & providers, some coordination; no formal debate but tensions in practice	Too early to assess	Too early to assess; some task delegation from physicians, little task- shifting	Task-shifting from PHC providers to C-HCWs; sectoral-shifts from PHC & home care to new forms of 'care at home'	Specialisation in nursing; defined roles, little task- shifting, little task-delegation from physicians	Formalised collaboration and some task-shifting with PHC physicians & others, but defined roles	Too early to assess, but some first examples of well-functioning collaboration

Source: authors' own table, based on country case studies (Supplementary Material, Table S1 – Table S8)

Abbreviations: see Table 2