Abbott, L.S., 105 academization, 74 access to services, 39, 42, 46, 51 accessibility, 361 acute care (conditions), 42, 46,	British Medical Association, 331 Bulgaria, 245 Canada chronic conditions, 196, 198 education and planning, 302, 313 policies and finance, 324, 336, 337 rural and remote areas, 281, 283 transitional care, 140, 144 Canadian Medical Education Directives for Specialists (CanMEDS), 302–4 cancers, 183, see also screenings capacity-building, 6 Caravana cu' medici, 282 Cardiac Care Bridge, 136, 137 cardiac clinics, 57, 58 cardiovascular diseases, 56, 91, 94, 101, 161, 172, 195 care coordinators, 197, 206–7; roles and skills, 51–3 care models, 108, 194 care plans, 124 caregivers, 53–5, 58, 124, 131, see also long-term care; workers, informal carers, 172 Carter, R, 329, 331 case management, 275 Centers for Medicare & Medicaid Services, 136 change management, 345–6 evidence of institutional factors,
	change management, 345-6
barriers. see also implementation; change management care at home, 246–7, 250–1 implementation, 75, 78 policies and financing, 329 SAPV, 251 Belgium, 205, 245, 246, 284, 285	asis 255–6 evidence of interventions, 355 evidence of process factors, 355 individual factors, 354, 359–61 institutional factors, 364–5 organizational factors, 350–4 overview of evidence, 346–50

change management (<i>cont.</i>) process factors, 363–4 skill-mix intervention characteristics,	community health workers (CHWs), 266, 267, 274, 276, 277, 283, 285
361–3	community mental health teams
trends, 356	(CMHTs), 59, 205
trends, organizational factors, 356–9 children, 51, 54, 276	community nurse case managers (CNCMs), 206, 207
chronic conditions, 176, 183	community settings, 52
innovations, 90, 91	competency-based education, 73-4, see
chronic diseases (conditions), 41, 42,	also education
45, 51, 52, 54, 57, 61, 152–4	frameworks for health professionals,
collaborative care and consultation	309, 314–16
liaison, 193	Comprehensive Geriatric Assessment,
developments and trends across	135
Europe, 197–207	consultation liaison, 58, 193
interventions delivered by other	consultations, 200
professions, 175–84 multimorbidity, 164–71, 175	contexts, 61, 63, 78 policy, 330–1
multiprofessional and intensive care,	continuing professional development,
193–4	305, 306–7, 314–16
nurses, 163–74	coordination, care, 124, 193, 196
other care models, 194	cordinators, care. see care coordinators
overview of reviews, 154–5	cost-effectiveness, 94, 101, 184, 276,
pharmacist-delivered interventions,	357
156–62	costs, 51, 56, 58, 90, 243
strength and limitations of evidence,	acute conditions, 131, 142
195–6	chronic conditions, 162, 193, 195
citizens, 108, see also decision-making	counselling, 48, 52, 90, 91
(decision-makers)	COVID-19, 1, 4
Cochrane reviews, 57, 73, 97	Curiel-Lewandrowski, C., 106
acute conditions, 125, 132	Cyprus, 199
long-term care, 232, 243	D 1:1 W 04
rural and remote areas, 274, 276	Dalziel, K., 91
collaboration, 10, 58–9, 80, 286, 339, 350	Dasanayake, A.P., 133 databases, 79
acute conditions, 117, 124	Davies, J.K., 109
chronic conditions, 184, 197, 200,	decision-making (decision-makers), 59,
203	61, 108, 107–8, 302
education and planning, 301, 312	dedicated prevention role, 48–51
innovations, 110, 111	Deichmann, R.E., 94
long-term care, 249, 250, 252, 253	delegation, 9
collaborative care, 193, 204	dementia, 229, 243
Colvin, C.J., 329, 330	Denmark, 199, 245, 361
commitment, 110 communication, 76, 78, 81, 108, 117,	dental hygienists, 55, 57, 128, 133, 364
240, 354	dental practitioners (dentists), 13, 128,
communities, 63	134, 363
community care. see acute care	depression, 53, 172, 175, 176, 195,
(conditions)	204, 205, 231, 243
community health centres (CHCs), 287	designs, study, 46

Eurobarometer, 108
Europe, 10–16
European Association for Palliative
Care, 250
European Commission, 2, 7, 84
European Observatory on Health
Systems and Policies, 264
European Union (EU), 6
evidence
limitations and strengths, 278
overview, 39–47
strength and limitations, 59–61,
106
transferability, 61–2
experts, 84
facilitators, 75, see also
implementation
Farris, K., 324, 332
financing, 6, 62, 70, 76–7, 78, 321–2,
356
evidence and payment mechanisms,
331–2
evidence of impact of interventions,
322–31
key contributors, 338-40
overview of evidence, 322
Find & Treat services, 286
Finland
chronic conditions, 198, 199, 200
education and planning, 311
long-term care, 231
policies and financing, 337
rural and remote areas, 281
France, 198, 199, 307, 357
free movement zones, 13–14
Frenk, J., 300, 301
funding, 76, 81, 252, 338, 356, see
also financing
gatekeepers, 108
general practitioners (GPs), 2, 13, 14,
48, 132, 141, 153, see also
physicians
Genoff, M.C., 105
Germany, 283, 304
acute conditions, 136, 138, 140
change management, 357, 364
long-term care, 250, 251
Geronto service. see Serbia
Geromo service. see servia

Global Burden of Disease, 5 Global strategy on human resources for health: Workforce 2030, 6 goals, shared, 361 Gonçalves-Bradle, D., 132 governance, 77 guidelines, 111, 355 Harris, J.M., 106 health advisors, lay, 283 health centres, 11 health professionals, international definitions, 11–12 health professions, academization of, 304–5 health promotion, 55, 83–4, see also disease prevention across life cycles, 85–9 health systems, 117, 183–184 health workforce, 72–5, see also workforce heart diseases, 101 Heart of Australia, 282 hierarchies, 331 home care. see long-term care home visits, 51, 105, 124, 128, 139 hospital admissions, 162 hospital nurse care managers (HNCMs), 206, 207 hospital-at-home services, 57, 138, see also relocation of care hospitalization, 56, 162, 194, see also acute care (conditions) hospitalization rates, 94, 162, 194, 230, 277 Huber, D.L., 324, 329 Hudson, P.L., 240, 242 Hungary, 281 Hutchinson, J., 329, 332 hypertension, 56, 94	policy and financing, 75–7 policy lessons and recommendations, 80–1 incentives, 248, 356 inequalities, health, 000 shade information resource centres, 300 information sessions, 359 information sources, 108 innovations decision-making, 107–8 internet, 108–9 workforce, 109–11 INTEGRATE project, 203 International Labour Organization (ILO), 5 internet, 108–9 interprofessional education (IPE), 73, 299–300 Ireland, 198, 199, 205, 311, 337 isolation, 52 Japan, 312 Joo, J.Y., 324, 329 Karam, M., 329, 330, 331, 332 Khanassov, I., 242 Kim, K., 277 knowledge, 6, 7, 52, see also caregivers; continuing professional development; innovations peers acute conditions, 131, 134 change management, 354, 359 implementation, 77, 78 innovations, 107 long-term care, 254 KORINNA, 136 Kringos, D.S., 14 Kroezen, M., 324, 330
	- ·
ICARE4EU project, 203 immunization rates, 54 implementation, 70 education and workforce planning, 72–5 evidence, 71–2 evidence and limitation, 79–80 organizational strategies, 77–9	Latvia, 281 Laurant, M., 10 laws, 199, 324–9 learning methods, 300 legal frameworks, 76, 77, 330 legislation, 75, 80 liability, 330, 356 liaison, 10

literacy, health, 91, 108	policies and financing, 324, 332
Lithuania, 339	networks, 7, 58, 194, 204, 205, 206,
Loescher, L.J., 106	252
long-term care, 41, 42, 59, 221–3	New Medicines Service (NMS), 110
changes and reforms, 244-8	New Zealand, 198, 266, 282, 283, 337
evidence, 242–4	Norway, 246, 287, 312, 357
evidence on outcomes, 223-8	nurses, 2, 11, 13, 14, 15, 42, 45,
,	48, 52, see also acute care
Malta, 311	(conditions); chronic diseases
Mapp, F., 329, 332	(conditions); innovations; teams
Marmot Review, 263	advance practice roles, 55
maternity care (health), 51, 90, 131,	chronic conditions, 163
274, 276	education and planning, 295, 301,
Medical Benefits Scheme and	304, 306
Pharmaceutical Benefits Scheme,	long-term care, 245
338	prescribing, 331, 359
Medication Adherence Report Scale	qualifications, 13
(MARS), 110	roles, 61
medication errors, 131, 134	rural and remote areas, 281
mental health, 52, 58, 59	transitional care, 135-6
chronic conditions, 193, 194, 204, 205	nutrition, 90, 97
rural and remote areas, 266, 267, 276	, ,
mental illness, 176	obesity, 90, 91, 94
mentorship programmes, 364	opinions, 359
midwives, 13, 61, 281, 329	Organization for Economic Co-
migration, 7	operation and Development
Minor Ailment Study (MINA), 143-4	(ÔECD), 2, 5, 295, 312
mobile facilities (units), 282, 286	organization, systems of, 77, 78, 79
mobility, 7	Ottawa Charter, 83, 109
models, 62	outcomes, 59-60: evidence of, 47-59
professional scope of, 311–12	outreach (outreach activities), 51,
workforce projection, 310-11	125, 266, 267, 275, 286,
monitoring, 52, 139	see also Belgium; mobile
mortality, 53, 131	facilities (units); populations,
multimorbidity, 152–5, 162–75,	vulnerable
195-7, see also chronic diseases	
(conditions)	pain (medication) management, 55,
overview of reviews, 154–5	58, 232, 240, 242
pharmacist-delivered interventions,	palliative care, 41, 42, 55, 59, 221–3
156	changes and reforms, 248–53 evidence, 243–4
National Health Service (NHS), 137	evidence on outcomes, 232-9
netCare Project, 142	pandemics, 1
Netherlands (Dutch). see also long-	Paracelsus Medical Private University
term care	(PMU), 253
acute conditions, 135, 140	Parkinson's disease, 173, 231, 243
change management, 359, 361	patient empowerment, 53-5
chronic conditions, 198, 199	patient navigators, 105, 175, 197,
education and planning, 302, 312,	267–74, 275, 277, 285; roles,
313	53, 125

patient needs, 39 patient satisfaction, 52, 58, 59, see	policy-makers, 64, 107, 253 political forces, 62
also acute care (conditions);	population groups, 45–6
chronic diseases (conditions)	populations, disadvantaged (migrant),
innovations, 105	105, 244, 245
long-term care, 231, 240, 244	populations, rural and remote, 262-4,
rural and remote areas, 275, 277	264–6
satisfaction, 57	innovations, 266–7
patients, 101, see also coordination,	innovations and reforms, 279–82
care; teams	populations, vulnerable, 51, 63, 262-6
older, 107, 135, 136, 195, 229	innovations, 267–77
stroke, 124, 128, 132	innovations and reforms, 279,
vulnerable, 53, 287	283–8
Pay for Performance, 78	outcomes, 275–7
pay systems, 365	Portugal, 357
payment, 62	Poverty Reduction Strategy, 245
payment mechanisms (methods), 76–7,	prescribing, nonmedical, 336–7, see
78, 80, 331–2, 338–40, 356	also nurses
payment policies, 70	prevention, 41, 42, 48, 55, 63
Pearce, C., 339	professional development, 79, 240
peer educators, 54, 175	programmes, 229
peers, 175, 176 pharmacists, 13, 14, 15–16, 42,	promotion, health, 41, 42, 45, 48 protocols, 355
45, 48, 52, 55–7, 61, see	protocois, 333
also acute care (conditions);	qualifications, 252
chronic diseases (conditions);	quanifections, 202
innovations; Portugal	randomized controlled trials (RCTs),
community, 141–4	46, 125, 134
delivered interventions, 156	readmission rates, 94, 131
education and planning, 305	recruitment, 279–80, 287
education and planning, 305 extended roles, 137	recruitment, 279–80, 287 Reeves, S., 73
	Reeves, S., 73 regulation, 311, 329–30, 336–8
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281	Reeves, S., 73
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, <i>see also</i>
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135,	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30,
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297 Poland, 199	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63 residential care, 132
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297 Poland, 199 policies, role of, 321–2	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63 residential care, 132 resources, financial, 356
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297 Poland, 199 policies, role of, 321–2 evidence of impact of interventions,	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63 residential care, 132 resources, financial, 356 respect, 78, 81, 354
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297 Poland, 199 policies, role of, 321–2 evidence of impact of interventions, 322–31	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63 residential care, 132 resources, financial, 356 respect, 78, 81, 354 respiratory diseases, 173
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297 Poland, 199 policies, role of, 321–2 evidence of impact of interventions, 322–31 health professionals regulation, 336–8	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63 residential care, 132 resources, financial, 356 respect, 78, 81, 354
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297 Poland, 199 policies, role of, 321–2 evidence of impact of interventions, 322–31 health professionals regulation,	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63 residential care, 132 resources, financial, 356 respect, 78, 81, 354 respiratory diseases, 173 retention, 279–80
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297 Poland, 199 policies, role of, 321–2 evidence of impact of interventions, 322–31 health professionals regulation, 336–8	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63 residential care, 132 resources, financial, 356 respect, 78, 81, 354 respiratory diseases, 173 retention, 279–80 Roland, K.B., 105
extended roles, 137 rural and remote areas, 274, 275, 277, 278, 281 physical activities, 48, 90, 94, 97 physicians, 14, 97, 108, 128, 134, 153 qualifications, 13 physiotherapists acute conditions, 128, 133, 135, 138, 140 chronic conditions, 183, 197 planning overview of evidence, 297 Poland, 199 policies, role of, 321–2 evidence of impact of interventions, 322–31 health professionals regulation, 336–8 overview of evidence, 322	Reeves, S., 73 regulation, 311, 329–30, 336–8 regulations (regulatory mechanisms), 62, 75, 76, 80, 306, 321 regulators, 70 reimbursement, 322, 340, 364, see also financing relationships, 240, 250, 355, 364 relocation, care, 10, 57–8, 125–30, 132, 138–41 Remedios, C., 240, 242 research gaps, 63 residential care, 132 resources, financial, 356 respect, 78, 81, 354 respiratory diseases, 173 retention, 279–80 Roland, K.B., 105 role clarification, professional, 75–6

Saba, M., 91 schools, 48 scopes of practice, 14–16, 55, 80, 361 Scotland, 140, 140, see also United Kingdom (UK) screenings, 55, 105–6, 183, 195 Segal, L., 91 Serbia, 245 service delivery models, 10, 70 Shepperd, S., 240 skill gaps, 39, 61, 222 skill sets, 62 skill-mix conceptual framework, 16–18 definition, 9–10 methods additional evidence, 20 data collection and analysis, 19–20 reviews, 18–19 search strategy, 19 why, 1–3	chronic conditions, 198 education and planning, 312 implementation, 75, 77 innovations, 97 long-term care, 248 rural and remote areas, 266, 267, 280, 281 task supplementation, 10 teams, 11, 14, see also collaboration acute conditions, 124, 125 change management, 359 chronic conditions, 204 long-term care, 229, 232, 245, 250, 252 multiprofessional, 137–8, 184, 197 teamwork, 10, 58–9, 61, 76 change management, 346, 357, 364 education and planning, 299, 300 interprofessional, 153, 205 policies and financing, 340 technologies, 6, 70, 207, 229, 240, 267, 311
Slovenia, 287, 334–5 smoking, 91	The World Health Report 2006: working together for health, 4
social care workers, 52	therapists, 125
Spain, 199	Thomas, K., 240, 242
special ambulatory palliative care	trade unions, 70
(SAPV), 251	training, 277–8, <i>see also</i> education acute conditions, 133–4
specialists, 13, 109, 125, see also	change management, 355, 364
physicians stakeholders, 62, 70, 331	chronic conditions, 196, 207
substance use disorders, 276	implementation, 76, 78
substitution, 9	innovations, 106
Support for the health workforce	long-term and palliative care, 242,
planning and forecasting expert	249, 253
network (SEPEN), 7	postgraduate, 305-6, 314-16
support, 79, 355, 363	transferability, 61-2, 243
sustainability, 78, 81, 107, 140, 361	transition coordinators, 52, 175
sustainable development goals (SDGs),	transitional care, 59, 119-27, 135-7
4, 5	Transitional Care Bridge, 135
Sweden, 199	trends, 107–10
Switzerland, 138, 141, 142, 312	triage, 133, 140, 141
	trust, 78, 81, 200, 354, 359
task delegation, 357, 363	11 : 17: 1 /17: 257
task reallocation (allocation), 55–9,	United Kingdom (UK), 357, see also
134, 245, 274, 350, 364	acute care (conditions)
task sharing, 9, 312	barriers, 359 chronic conditions, 196, 198, 199
task shifting, 9, 15, 39, 56, see also work, division of; task	education and planning, 302, 306,
reallocation (allocation)	311
reamocation (anocation)	V11

United Kingdom (cont.) funding, 339 nurses, 141, 336 pharmacists, 141 policies and financing, 331, 335–6 rural and remote areas, 266, 286 United Nations, 5 United States of America (USA), 285,	weight reduction, 97 well-being, 5, 242 women, 4, 90, 277, see also maternity care (health) work, division of, 128, 132–3, 200, see task reallocation (allocation) workers, informal, 44, 45, 46–7, 61, 97, 105, 125, 183, 276
see also acute care (conditions) chronic conditions, 196, 198	workforce, 1, 39, 109–11, 222 definition, 7–9
education and planning, 302, 312, 313	workforce planning, 80, 294, 309–313, 314–15
policies and financing, 324, 332, 337, 338	links between education and skill- mix, 295-6
rural and remote areas, 266, 278, 283, 286	workloads, 79 World Health Organization (WHO), 2, 84, 252, 253, 299, 309, 321
Vedel, I., 242 Visible Link programme, 246	Wright, J., 133
visits, emergency department, 131	You, E.C., 231