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**Abstract** *Purpose:* To quantify the numbers of critical care beds in Europe and to understand the differences in these numbers between countries when corrected for population size and gross domestic product. Methods: Prospective data collection of critical care bed numbers for each country in Europe from July 2010 to July 2011. Sources were identified in each country that could provide data on numbers of critical care beds (intensive care and intermediate care). These data were then cross-referenced with data from international databases describing population size and age, gross domestic product (GDP), expenditure on healthcare and numbers of acute care beds. Results: We identified 2,068,892 acute care beds and 73,585 (2.8 %) critical care beds. Due to the heterogeneous descriptions of these beds in the individual countries it was not possible to discriminate between intensive care and intermediate care in most cases. On average there were 11.5 critical care beds per 100,000 head of population, with marked differences between countries (Germany 29.2, Portugal 4.2). The numbers of critical care beds per country corrected for population size were positively correlated with GDP  $(r^2 = 0.16, p = 0.05)$ , numbers of acute care beds corrected for population  $(r^2 = 0.12, p = 0.05)$  and the percentage of acute care beds designated as critical care  $(r^2 = 0.59)$ . p < 0.0001). They were not correlated with the proportion of GDP expended on healthcare. Conclusions: Critical care bed numbers vary considerably between countries in Europe. Better understanding of these numbers should facilitate improved planning for critical care capacity and utilization in the future.

**Keywords** Intensive care · Bed numbers · Demand · Supply

### Introduction

The need for critical care capacity worldwide is increasing [1]. This has been described in the USA, where it is recognized that future provision of critical care is unlikely to be able to meet the estimated demands [2]. This potential shortfall has also been described in other countries, such as Norway, as a result of changes in population demographics [3]. Similar patterns are being described in many other countries, although most have been unable to accurately quantify the problem. The future increase in demand is due to a number of factors that include significant changes in the size and age of the population, together with increasing prevalence of relevant comorbidities and changing perceptions as to what critical care can offer [4, 5].

The identification of mechanisms to prevent this mismatch developing needs to take place with some urgency. Several factors have to be taken into account, all of which interact with each other at a variety of levels. Unless admission and referral practices change, the increased future demand can only be met by an increase in total capacity [2, 6]. Without an increase in capacity there will need to be rationing or triaging of available resource to ensure that patients who are most likely to benefit can receive the care they need [7]. Although part of this change may be met by increased provision of outreach and intermediate care [8], there will also need to be an increase in the number of critical care beds and hence also an increase in the numbers of appropriately skilled healthcare professionals to care for the increased number of patients.

To plan for these changes there is a need to better understand the current situation of critical care bed availability [4, 9–11]. Although several countries publish the numbers of beds provided, little is known about how this varies between countries even within a confined geographical region such as Europe. This study therefore aims to identify the total numbers of critical care beds for each country in Europe and to adjust the bed numbers to the population in order to illustrate the differences in resource provided for this group of patients.

#### Materials and methods

This was an observational study assessing the numbers of adult critical care beds in each country in Europe between July 2010 and July 2011. For the purposes of this study critical care includes intensive care (ICU) and intermediate care beds (IMCU). To be included in this study, the bed had to be open, staffed and fulfil any relevant national criteria, where available. The following were excluded from the data collection: private healthcare providers, neonatal and paediatric intensive care beds, coronary

care, stroke and pure renal units. The numbers of beds in each country were obtained by assessing data from reliable governmental sources (websites and contacts), national societies with a declared interest in intensive care medicine, national training boards, faculties or colleges and national registries where appropriate. Data obtained were then cross-referenced with the national council representative for the European Society of Intensive Care Medicine (ESICM) and other personal contacts with knowledge of their country, in order to provide face validity for the numbers obtained. In countries where, following this approach, data were still not forthcoming, personal contacts were used and numbers were estimated according to a local sample assessment.

Data describing the total population of each country were identified from a series of publicly available databases. These included the European Commission database (Eurostat) (ec.europa.eu/Eurostat), the World Health Organization (WHO) regional office for Europe, the Central Intelligence Agency (CIA) World Factbook (https://www.cia.gov/library/publications/the-world-factbook/) and the Organisation for Economic Co-operation and Development (OECD). Data were analysed using Graphpad Prism (version 5.1a) and are presented as numbers with a percentage. Linear regression analysis was performed in order to assess likely associations. A *p* value of less than 0.05 was taken to be significant.

#### **Results**

In many countries, readily accessible data with regards to the provision of critical care bed numbers were not available. In some countries, for instance the UK, there were governmental census data. In other countries, data were available through national societies (for instance, Germany). In others no data were found, and local clinicians had to count the beds themselves (Portugal). There were marked differences in how critical care services were set up between countries, with some having separate intermediate and intensive care (Table ESM 1), whilst others manage both flexibly within single services. Some countries also included higher levels of care in acute general wards, for instance the Czech Republic.

We identified a total of 2,068,892 acute care hospital beds in Europe, with marked differences in total numbers of beds and also in the numbers of beds corrected per 100,000 of population between countries (Table 1). On average there were 409 acute care beds per 100,000 head of population. A total of 73,585 critical care beds were identified in Europe. This equates to an average of 11.5 beds per 100,000 head of population for Europe as a whole. The country with the highest number of beds was Germany (23,890), and the country with the least number of beds was Andorra (6). When the total numbers of beds

Table 1 Descriptors of population size, economic strength and health expenditure in European countries

	Total size of population	Gross domestic product (GDP) (\$millions) <sup>b</sup>	Gross domestic product (GDP) per inhabitant (\$) <sup>b</sup>	Total expenditure on health as a % of GDP <sup>c</sup>	% of population over 65 years of age <sup>a</sup>	
Andorra	84.082	2,893	34.407	7.7	13.0	
Austria	8,404,252	377,382	44,904	8.6	18.2	
Belgium	11,007,020	467,779	42,498	8.2	18.0	
Bulgaria	7,504,868	47,702	6,356	4.4	18.2	
Croatia	4,425,747	60,834	13,745	7.8	16.9	
Cyprus	804,435	23,174	28,808	6.0	10.4	
Czech Republic	10,532,770	192,030	18,232	6.9	16.3	
Denmark	5,560,628	309,866	55.725	9.8	17.1	
Estonia	1,340,194	19,253	14,366	5.3	17.7	
Finland	5,375,276	239,177	44,496	6.8	17.8	
France	65,075,310	2,562,742	39,381	9.2	16.8	
Germany	81,748,892	3,286,451	40,202	8.9	20.6	
Greece	11,329,618	305,415	26,957	5.8	19.6	
Hungary	9,986,000	130,421	13,060	5.2	16.9	
Iceland	318,452	12,594	39,548	7.9	12.7	
Ireland	4,480,176	206,985	46,200	7.2	11.6	
Italy	60,626,508	2,055,114	33,898	7.4	20.3	
Latvia	2,229,641	24,013	10,770	8.1	16.9	
Lithuania	3,244,601	36,370	11,209	7.8	16.5	
Luxembourg	511.840	54,950	107,358	4.1	14.9	
The Netherlands	16,654,979	780,668	46,873	5.5	15.6	
Norway	4,920,305	412,990	83,936	8.1	16.0	
Poland	38,200,037	469,401	12,288	5.3	13.7	
Portugal	10,636,979	229,154	21,543	5.7	18.0	
Romania	21,413,815	161,629	7,548	5.4	14.8	
Slovakia	5,435,273	87,450	16.089	6.0	12.8	
Slovenia	2,050,189	47,733	23,282	6.8	16.8	
Spain	46,152,926	1,409,946	30,549	7.0	17.1	
Sweden	9,415,570	458,725	48,720	8.2	19.7	
Switzerland	7,866,500	527920	67,110	6.8	17.0	
UK	62,435,709	2,250,209	36,040	8.2	16.5	

a CIA World Factbook

per country were corrected for the size of the population, acute care beds as compared with critical care ( $r^2 = 0.59$ . the differences were less marked although still present p < 0.0001) (Figure ESM 1). (Table 2). Germany still remained the country with the highest number of beds (29.2/100,000), whereas Portugal had the lowest (4.2/100,000) (Fig. 1).

The total numbers of critical care beds per country corrected for population size were positively correlated to population size ( $r^2 = 0.69$ , p < 0.0001) but only weakly related to the country's gross domestic product (GDP) (in millions of US dollars) ( $r^2 = 0.16$ , p = 0.05), the proportion of GDP expended on healthcare ( $r^2 < 0.0001$ , p = 0.91) (Fig. 2) or the proportion of elderly patients in the population ( $r^2 = 0.04$ , p = 0.31).

On average there are 2.8 critical care beds for every 100 acute care beds across Europe. This again hides a marked variation, however, with Germany and Luxembourg having the highest percentage at 5.1/100,000 and the Czech Republic the lowest (1.3/100,000) (Table 2). The numbers of critical care beds were correlated with the numbers of acute care beds corrected for population size  $(r^2 = 0.12, p = 0.05)$  (Fig. 3) and also the percentage of

## **Discussion**

In this work we found marked heterogeneity in the numbers of critical care beds between European countries, even when corrected for population size and age distribution, gross domestic product, expenditure on healthcare and numbers of total acute care beds. The differences in provision can be exemplified by the fact the Germany has 6.9 times the number of intensive care beds compared with Portugal per head of population.

The artificial split of critical care beds into either intermediate or intensive care varies widely across Europe despite the move to standardize descriptions across the region [12, 13]. This lack of a consistent definition reduces our ability to compare clinical practice and organizational models across borders and therefore will

<sup>&</sup>lt;sup>b</sup> Eurostat 2011

c OECD 2009 %GDP

Table 2 Data describing numbers of adult acute care, intermediate care and intensive care beds per European country

	Acute care beds <sup>a</sup>	Acute care beds/ 100,000 population	Intermediate care (IMCU) beds	Intensive care (ICU) beds	Critical care beds	ICU and IMCU beds/ 100,000 population	ICU beds as % of acute care beds	GDP (\$million)/ ICU beds
Andorra	188	224			6	7.1	3.2	482.2
Austria	48,446	635	569	1,264	1,833	21.8	3.4	205.9
Belgium	50,156	456			1,755	15.9	3.5	266.5
Bulgaria	57,460	766			913	12.2	1.6	52.2
Croatia	15,629	353			650	14.7	4.2	93.6
Cyprus	2,813	350	9	83	92	11.4	3.3	251.9
Czech Republic	91,068	865			1,227	11.6	1.3	156.5
Denmark <sup>1</sup>	17,124	308			372	6.7	2.2	833.0
Estonia	5,096	380	72	124	196	14.6	3.8	98.2
Finland	12,442	231	28	301	329	6.1	2.6	727.0
France	232,821	358	3,471	4,069	7,540	11.6	3.2	339.9
Germany	469,791	575	,	,	23,890	29.2	5.1	137.6
Greece	44,411	392	30	650	680	6.0	1.5	449.1
Hungary	41,574	416			1,374	13.8	3.3	94.9
Iceland	1,169	367			29	9.1	2.5	434.3
Ireland	12,202	272	88	201	289	6.5	2.4	716.2
Italy	201,932	333			7,550	12.5	3.7	272.2
Latvia	11,833	531			217	9.7	1.8	110.7
Lithuania	17.061	526			502	15.5	2.9	72.5
Luxembourg	2,511	204	27	100	127	24.8	5.1	432.7
The Netherlands	56,085	337			1,065	6.4	1.9	733.0
Norway	13,639	277			395	8.0	2.9	1,045.5
Poland	156,662	410			2,635	6.9	1.7	178.1
Portugal	31,722	298		451	451	4.2	1.4	508.1
Romania	108,611	507	2,574	2,000	4,574	21.4	4.2	35.3
Slovakia	32,560	599	,	,	500	9.2	1.5	174.9
Slovenia	7,656	373			131	6.4	1.7	364.4
Spain	124,194	269			4,479	9.7	3.6	314.8
Sweden	26,131	278			550	5.8	2.1	834.0
Switzerland	28,096	357			866	11.0	3.1	609.6
UK	147,809	237	1,737	2,377	4,114	6.6	2.8	547.0

<sup>&</sup>lt;sup>a</sup> World Health Organization Regional Office for Europe (2009)

not help individual countries to build the case for additional capacity in future years. We believe that it would be beneficial to have a European standard definition of exactly what an intensive care bed is, which could then be implemented within the different countries. This definition could include factors related to the unit's ability to address organ dysfunction/failure, availability of beds throughout the day and week, patient/nurse and patient/doctor ratios, severity of illness and the operative rather than the planned mean level of care of the ICU [14].

The overall number of critical care beds for Europe was 11.5/100,000 head of population. This is in marked contrast to the number for the USA, which Carr found to be 28/100,000 in 2010 [15]. The heterogeneity of the data between European countries is consistent with the findings reported by other groups. Wunsch and colleagues [9] presented similar data although only on a very limited number (six) of European countries in addition to a number of other non-European countries. The provision of intensive care beds that they found within the European region was very

similar to the numbers presented in this study, despite their collection of data being from 2005, 5 years earlier.

An interesting question that arises from examination of this data is how the different countries cope with the widely differing levels of critical care capacity. Presumably, in a grossly homogeneous geographical and developed region such as Europe, one would expect that comparable numbers of patients would develop acute critical illness in the different countries. One would hence expect that the different levels of provision should have a major impact on practice and hence presumably outcomes [6, 16–19]. Again comparing Portugal and Germany, it is impossible that Portugal is able to admit the same amount of patients to critical care as in Germany. The implication must therefore be that either patients in Portugal with need for critical care are unable to get it or that Germany overprovides intensive care for its population. Only further analysis of data that describe provision and practice of critical care in detail across countries will enable us to answer these questions. As a start, comparison of data

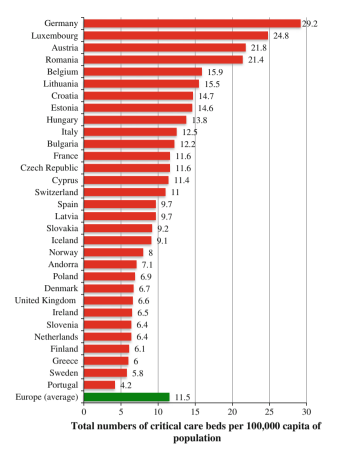


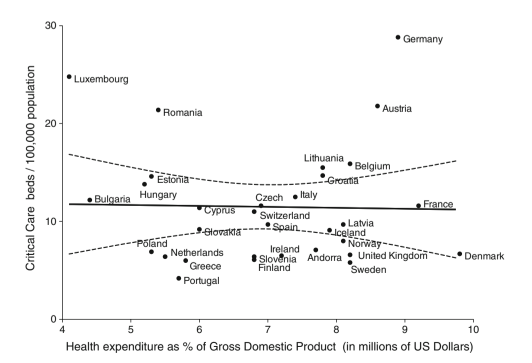
Fig. 1 Numbers of critical care beds corrected for size of population (per 100,000 inhabitants) for European countries

from European countries with established national registries of intensive care could give more insight into such details. At present such registries are operative in England, Scotland, Norway, Finland and Sweden, The Netherlands, and Austria. With the exception of Austria, these are all countries with a relatively low number of ICU beds per population unit, as can be seen in Fig. 1.

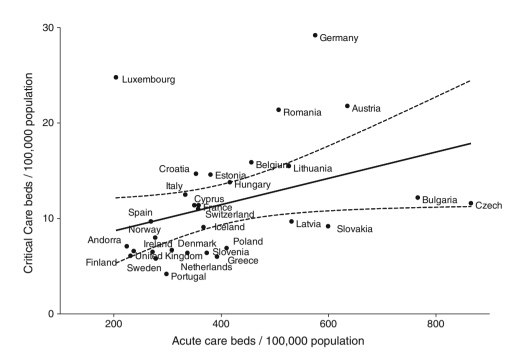
We have been able to demonstrate that there are still major differences within Europe regarding provision of critical care services. These differences are too large to be explained purely by differences in the characteristics of the populations and are inadequately explained by the economic strength of the country. In that respect, the three wealthiest countries in Europe [measured in GDP (\$)/ inhabitant]: Luxembourg (107,358), Norway (83,936), and Switzerland (67,110) have respectively 21, 8, and 11 ICU beds/100,000 population. It seems likely that the healthcare models present in each country have a major impact on the development and prioritization of this resource. This is likely to reflect a variety of factors that range from specialty status, bed and patient models and bed utilization (admission and discharge criteria) protocols. In addition, the staffing of other hospital wards may also play a major role. We restricted this study to the provision of beds through the public healthcare systems, excluding private providers. There may, therefore, be an underestimation of numbers in some countries due to the missing private sector.

More research is urgently needed to understand how the differing numbers of critical care beds impact on

Fig. 2 Comparison of the numbers of critical care beds per 100,000 against the proportion of health expenditure as a percentage of gross domestic product (in millions of US dollars). *Lines* represent linear regression analysis together with 95 % confidence intervals around the line  $(r^2 < 0.0001, p = 0.91)$ 



**Fig. 3** Linear regression analysis of the numbers of critical care beds corrected per 100,000 population against the numbers of acute care of beds corrected for population size. Data presented are the regression line together with the 95 % confidence intervals around it  $(r^2 = 0.13, p = 0.05)$ 



practice and ultimately on patient outcomes. If the need for these beds continues to grow, then the most effective and cost-efficient use of this level of care must be developed in order for most countries to be able to afford this level of provision of healthcare.

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Conflicts of interest None.

# References

- 1. Rhodes A, Chiche J-D, Moreno R (2011) Improving the quality of training programs in intensive care: a view from the ESICM. Intensive Care Med 37:377–379
- Angus DC, Kelley MA, Schmitz RJ, White A, Popovich J, for the Committee on Manpower for Pulmonary and Critical Care Societies (COMPACCS) (2000) Current and projected workforce requirements for care of the critically ill and patients with pulmonary disease: can we meet the requirements of an aging population? JAMA 284:2762–2770
- 3. Laake JH, Dybwik K, Flaatten HK, Fonneland I-L, Kvåle R, Strand K (2010) Impact of the post-World War II generation on intensive care needs in Norway. Acta Anaesthesiol Scand 54:479–484

- Adhikari NK, Fowler RA, Bhagwanjee S, Rubenfeld GD (2010) Critical care and the global burden of critical illness in adults. Lancet 376:1339–1346
- Piers RD, Azoulay E, Ricou B, Dekeyser Ganz F, Decruyenaere J, Max A, Michalsen A, Maia PA, Owczuk R, Rubulotta F, Depuydt P, Meert AP, Reyners AK, Aquilina A, Bekaert M, Van den Noortgate NJ, Schrauwen WJ, Benoit DD (2011) Perceptions of appropriateness of care among European and Israeli intensive care unit nurses and physicians. JAMA 306:2694–2703
- Wunsch H, Angus DC, Harrison DA, Linde-Zwirble WT, Rowan KM (2011) Comparison of medical admissions to intensive care units in the United States and United Kingdom. Am J Respir Crit Care Med 183:1666–1673
- Eastman N, Philips B, Rhodes A (2010)
   Triaging for adult critical care in the
   event of overwhelming need. Intensive
   Care Med 36:1076–1082
- 8. Hillman K, Chen J, Cretikos M, Bellomo R, Brown D, Doig G, Finfer S, Flabouris A, Merit Study Investigators (2005) Introduction of the medical emergency team (MET) system: a cluster-randomised controlled trial. Lancet 365:2091–2097

- Wunsch H, Angus DC, Harrison DA, Collange O, Fowler R, Hoste EAJ, de Keizer NF, Kersten A, Linde-Zwirble WT, Sandiumenge A, Rowan KM (2008) Variation in critical care services across North America and Western Europe. Crit Care Med 36(2787–2793):e2781–e2789
- Adhikari NKJ, Rubenfeld GD (2011)
   Worldwide demand for critical care.
   Curr Opin Crit Care 17:620–625
- Murthy S, Wunsch H (2012) Clinical review: International comparisons in critical care-lessons learned. Crit Care 16:218
- 12. Rhodes A, Moreno RP, Chiche J-D (2011) ICU structures and organization: putting together all the pieces of a very complex puzzle. Intensive Care Med 37:1569–1571
- Valentin A, Ferdinande P, ESICM Working Group on Quality Improvement (2011) Recommendations on basic requirements for intensive care units: structural and organizational aspects. Intensive Care Med 37:1575–1587
- Moreno R, Reis Miranda D (1998)
   Nursing staff in intensive care in Europe: the mismatch between planning and practice. Chest 113:752–758

- Carr BG, Addyson DK, Kahn JM (2010) Variation in critical care beds per capita in the United States: implications for pandemic and disaster planning. JAMA, J Am Med Assoc 303:1371–1372
- Wunsch H, Linde-Zwirble WT, Harrison DA, Barnato AE, Rowan KM, Angus DC (2009) Use of intensive care services during terminal hospitalizations in England and the United States. Am J Respir Crit Care Med 180:875–880
- 17. Rapoport J, Teres D, Barnett R, Jacobs P, Shustack A, Lemeshow S, Norris C, Hamilton S (1995) A comparison of intensive care unit utilization in Alberta and western Massachusetts. Crit Care Med 23:1336–1346
- 18. Sirio CA, Tajimi K, Taenaka N, Ujike Y, Okamoto K, Katsuya H (2002) A cross-cultural comparison of critical care delivery: Japan and the United States. Chest 121:539–548
- Zimmerman JE, Knaus WA, Judson JA, Havill JH, Trubuhovich RV, Draper EA, Wagner DP (1988) Patient selection for intensive care: a comparison of New Zealand and United States hospitals. Crit Care Med 16:318–326