Rezumat

Viitorul chirurgiei de urgență

Introducere: Pe parcursul ultimelor 3 decenii a existat o nevoie recunoscută pentru chirurgie de urgență (ES). Studiile asupra ES au demonstrat variații ale rezultatelor pacienților în funcție de momentul sau ziua internării. ES ca specialitate este încă pe lista specialităților de luat în considerare în Europa, deși în SUA a fost deja recunoscută ca atare. Lucrarea de față evaluează această necesitate și abordează problemele legate de dezvoltarea chirurgiei de urgență ca subspecialitate chirurgicală separată în Europa.

Metodă: Un sondaj privind chirurgia de urgență a fost elaborat de către Comitetul Educațional al Societății Europene de Chirurgie Traumatică și de Urgență (Educational Committee of the European Society for Trauma and Emergency Surgery - ESTES) și trimis tuturor membrilor ESTES, primindu-se înapoi 102 răspunsuri.

Rezultate: Dintre răspunsuri, 93,1% au provenit de la chirurgi care și-au încheiat pregătirea. 75,3% dintre persoanele care au răspuns semnalează că ES ar trebui recunoscută ca subspecialitate, iar 79% afirmă că ES ar putea oferi o carieră merituoasă. 90% afirmă că ES ar trebui să beneficieze de programe de pregătire postuniversitare, 69,8% fiind de acord că medicii chirurgi dedicări chirurgiei de urgență prezintă rezultate imbuinătătite după ES.

Concluzii: Dezvoltarea chirurgiei de urgență ca subspecialitate în Europa ar îmbunătăți rezultatele pacienților și alocarea resurselor. Acest demers este, însă, abia la început, iar continuarea sa ar necesita revizuirea generală a sistemului european actual, a metodelor de training și a înțelegerii rolului chirurgilor în chirurgia de urgență.

Cuvinte cheie: chirurgie de urgență, subspecializare, efectul Ringlemann
Abstract

Introduction: Over the past three decades, there has been a recognised need for emergency surgery (ES). Studies of ES have demonstrated variation in patient outcomes depending on admission time or day. ES as a subspecialty is still under consideration in Europe despite being recognised as such in the US. This article reviews this need and addresses the issues required to develop ES as a separate surgical subspecialty in Europe.

Method: A survey on ES was developed by the Educational Committee of the European Society for Trauma and Emergency Surgery (ESTES) and sent to all ESTES members with 102 responses received.

Results: Of the responses, 93.1% had completed training. 75.3% of respondents report that ES should be a recognised subspecialty and 79% report that ES is capable of offering a rewarding career. 90% report that ES should have dedicated post-graduate training programme with 69.8% in agreement that dedicated emergency surgeons have improved outcomes following ES.

Conclusion: Developing ES as a subspecialty in Europe would improve patient outcomes and facilitate resource allocation. This advancement is, however, still in its infancy and its evolution would require overhaul of our current European system, training methods and understanding of the role of emergency surgeons in ES.

Key words: emergency surgery, subspecialisation, ringlemann effect
and need for cross-service relationships between different sub-specialities.

**Training in Emergency Surgery**

ES services and their impact on mortality and morbidity is well published and is now increasingly recognised (14) and acknowledged by surgeons worldwide. Despite this, ES training as a separate entity to date is still not recognised by the Colleges or Medical bodies in Europe. In the United States, however, there seems to be a consensus on the role of ES as a separate entity. This is reflected by their development of a training programme suited to their needs (15-17). The role of the ES in the European Union has yet to be fully developed and/or utilised. This is likely to be due to the significant overlap between emergency and elective services, financial pressures and the current classical training systems in European countries (18). Clinicians who have elected to subspecialise electively are also likely to want to continue on ES pathways to maintain generalised skills (19).

In the European continent, ES training continues to be a large part of training and basic general skills, irrespective of the chosen subspecialty. Not only this, there is also a clear lack of uniformity of surgical training in the European Union and the different specialties under which trauma and emergency patients are admitted (Table 1). As such, potential for trainees to concentrate and continue on ES training may be difficult. Potential advantages of subspecialising in ES include: working in an exciting and challenging field of surgery; enjoyment and job satisfaction; availability and emphasis of trauma in training; academic trauma interest; requirement for involvement in emergency and trauma in clinical practice (5). Meanwhile, disadvantages of participating and specialising in ES from a trainee’s perspective include: irregular hours; inadequate operative practice due to a preponderance of blunt trauma; interference with elective practice; exposure to malpractice and poor reimbursement. Personal and lifestyle issues are also important factors that need to be taken into account when choosing to subspecialise in ES (20).

ES services in the UK have changed since the publication of the RCS England Emergency Surgery ‘Standards for unscheduled surgical care’. The publication of this document has had an impact on the role of the emergency surgeon. Hospitals have gradually evolved to comply with local and national policies and service requirements. Despite a clear discrepancy in the role of the emergency surgeon in different units, local hospitals and NHS trusts have been vying for an increase in the number of emergency surgeons. Whilst ES continues to not be regarded as a sub-speciality in the UK, it is clear that in time, more guidance and the importance of their role in the National Health Service may ensure the development of Emergency and Trauma Surgery as a separate entity, thus forming the 11th surgical subspecialty.

**Methods**

In the past decade there has been an increasing need for independence of ES (2,3). Surgeons dedicated to ES are increasing in number; autonomous ES services are blooming in many big hospitals; dedicated sections within National Societies have been created and specific courses have been developed. A survey on ES was developed by the Educational Committee of the European Society for Trauma and Emergency Surgery (ESTES) and sent to all ESTES members (n = 850).

**Results**

A total of 102 responses were received, of which 64.4% were between 35 to 54 years and 82.8% of these respondents were male. All respondents were postgraduate trainees, of which 93.1% had completed training and 78.2% were consultants and independently practicing. Of these, 46.1% were general surgeons, with only 26.5% identifying themselves as emergency or trauma surgeons. ES is not a recognised speciality in 84.3% countries and of all 102 respondents, 97.0% report having ES commitments as part of
their regular commitments. Nonetheless, ES was provided as an autonomous service in 51.0% of all respondents practice, although 13.9% of respondents report a Hub and Spoke model and 41.6% report local ES networks. On direct questioning, 75.3% of respondents report that ES should be a recognised sub-specialty and 79.0% report that ES is capable of offering a rewarding professional career. 90.0% of respondents report that ES should have a dedicated post-graduate training programme, although 80.8% did report the

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<th>Orthopaedic Surgery</th>
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*UK: United Kingdom*
need to retain an elective general surgery practice. There was an agreement by 83.1% of all respondents that autonomous ES services are required in high volume hospitals, to improve the outcome of patients with acute surgical problems and allow better use of hospital resources. In a similar manner, 69.8% felt that dedicated emergency surgeons have improved outcomes following emergency procedures although 78.3% of respondents suggest the need to rely on other subspecialties for more complex cases. ES is reported in 73.5% to be delivered only by general surgeons (Fig. 1).

**Discussion**

Perhaps the only way forward to promote and ensure we have a robust and recognised ES workforce is to come to a consensus within the European Union to create a dedicated ES training with clear recognition of ES as a subspecialty. This in turn could promote development of a syllabus and assessment of competencies or performance in each training programme, which would be recognised within the EU. It is hopeful that with the current political landscape this change would occur in the foreseeable future.

**Autonomous Services**

Multiple studies have shown that emergency surgeon-led trauma services in dedicated units are associated with improved outcomes for ES and trauma patients. In a similar manner, subspecialty outcomes have significantly improved with the advent of dedicated subspecialty services e.g.: colorectal, breast, upper gastrointestinal and hepatobiliary-pancreatic subspecialties (21-23). These improved outcomes are likely to be secondary to a combination of improved technical skills and available infrastructure and allied health professional support.

**Figure 1.** Bar chart demonstrating the results of the survey developed by ESTES
Maximilien Ringlemann, an agricultural engineer in 1913 while studying the relationship between process loss (i.e., reductions in performance effectiveness or efficiency) and group productivity, identified that having group members work together on a task (e.g., pulling a rope) results in significantly less effort than when individual members are acting alone (Fig. 2). This classic study demonstrates three things: firstly a shared goal is important; secondly the number of individuals working towards the aforementioned shared goal is equally as important; and lastly improving efficiency in this group implies the need to reduce "loss of motivation" and the "loss of coordination" in the group (Fig. 3). Henceforth, increasing identifiability, minimising free-riding, establishing clear and explicit goals, and increasing involvement are all essential elements to decrease the Ringlemann's effect (24,25). These aspects are the common factors that lead to improved outcomes for surgical subspecialties.

Cross-service Relationships Between Sub-specialties

Current set up of ES services in the EU are performed as a part of surgeon’s regular practice. This poses challenges in the long-term
outcome and management of these patients. Hence, forming ES as a subspecialty by surgeons interested in ES and trauma with support from other subspecialties may help improve overall efficiency, allow smooth allocation of resources in the elective and emergency setting and promote increased autonomy in the emergency subspecialty whilst obtaining further expert advice from other surgical subspecialties.

The utilisation of ES services in an efficient manner should be tailored to each unit’s requirements. Given the significant overlap between ES services and elective subspecialties, clear definition of the ES role at present may be difficult. However, perhaps with the continued recognition of ES services and increased understanding of utilisation of emergency surgeons these cross-service relationships can continue to be strengthened and more clearly defined.

Conclusion

The need to develop ES as separate surgical subspecialty in Europe would bring about significant benefits in patient outcomes and facilitate resource allocation in many units. This development in ES is, however, still in its infancy and its evolution would require significant overhaul of our current classical European system, training methods and cultural understanding of the role of emergency surgeons in ES.

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References