This bulletin is aimed at NHS Greater Glasgow & Clyde health care professionals with an interest in burn care and/or wound management.

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**Diagnosis and assessment**

- Authors - J. Barnes, A. Duffy, N. Hamnett, et al.
  Article title: The Mersey Burns App: evolving a model of validation

  Article title: The responsiveness of the Chelsea Critical Care Physical Assessment tool in measuring functional recovery in the burns critical care population: An observational study
  Journal title: *Burns* 2014

  Article title: Development and evaluation of a novel smart device-based application for burn assessment and management
  Journal title: *Burns* 2014

  Article title: A new, fast LDI for assessment of burns: a multi-centre clinical evaluation
  Journal title: *Burns* 2014 40 7 1274-1282

  Article title: Burn surface area calculation instead of burn size estimation: Our opinion
  Journal title: *Burns* 2014 40 8 1813-1814

- Authors - N. S. Lymeropoulos, R. Jeevan, L. Godwin, et al.
  Article title: The Introduction of Standard Operating Procedures to Improve Burn Care in the United Kingdom

  Article title: 3D photography is an accurate technique for measuring small wound areas
  Journal title: *Burns* 2015 41 1 196-197

**Emergency and intensive care**

- Authors - E. A. Bittner, E. Shank, L. Woodson, et al.
  Article title: Acute and Perioperative Care of the Burn-injured Patient
  Journal title: *Anesthesiology* 2014

- Authors - Z. N. Maan, Q. Frew, A. H. Din, et al.
  Article title: Burns ITU admissions: Length of stay in specific levels of care for adult and paediatric patients
  Journal title: *Burns* 2014 40 8 1458-1462

  Article title: Burn resuscitation--hourly urine output versus alternative endpoints: a systematic review
  Journal title: *Shock* 2014 42 4 295-306

- Authors - M. Singh, M. Srivastava and D. Kapoor.
  Article title: AMBU-LM aura once((R)) in management of difficult airway in post-radiotherapy oral burns patient admitted in intensive care unit
**Epidemiology and Outcomes**

- Authors - R. J. Dinis-Oliveira, F. Carvalho, R. Moreira, et al.
  Article title: Clinical and forensic signs related to chemical burns: A mechanistic approach
  Journal title: Burns 2014

  Article title: Geographical analysis of socioeconomic factors in risk of domestic burn injury in London 2007-2013
  Journal title: Burns 2014

- Authors - M. G. Jeschke, R. Pinto, R. Kraft, et al.
  Article title: Morbidity and Survival Probability in Burn Patients in Modern Burn Care
  Journal title: Crit.Care Med. 2014

  Article title: Is Location of Burns Related to Outcome? A Comparison Between Burns on Extremities and Burns on Head and/or Trunk in Patients With Low to Intermediate TBSA in a Burn Center in The Netherlands

  Article title: Factors Impacting the Likelihood of Death in Patients with Small TBSA Burns

  Article title: National Trends in Burn and Inhalation Injury in Burn Patients: Results of Analysis of the Nationwide Inpatient Sample Database

**Infection**

  Article title: Peripherally inserted central line catheter infections in burn patients

- Authors - D. Egozi, K. Hussein, S. Filson, et al.
  Article title: Bloodstream infection as a predictor for mortality in severe burn patients: an 11-year study
  Journal title: Epidemiol.Infect. 2014 142 10 2172-2179

- Authors - F. Gottrup, J. Apelqvist, T. Bjarnsholt, et al.
  Article title: Antimicrobials and Non-Healing Wounds. Evidence, controversies and suggestions-key messages
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- Authors - S. Ono, R. Imai, Y. Ida, et al.
  Article title: Increased wound pH as an indicator of local wound infection in second degree burns
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  Article title: Dosing regimen of meropenem for adults with severe burns: a population pharmacokinetic study with Monte Carlo simulations

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  Journal title: Int.J.Burns Trauma. 2014 4 2 66-73
• Authors -T. Vaghaiwalla, S. S. Satahoo, R. Zarifa, et al.  
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• Authors -G. Wong, F. B. Sime, J. Lipman, et al.  
  Article title:- How do we use therapeutic drug monitoring to improve outcomes from severe infections in critically ill patients?  

Paediatric

• Authors -K. Alnababtah, S. Khan and R. Ashford.  
  Article title:- Socio-demographic factors and the prevalence of burns in children: an overview of the literature  

• Authors -K. Alnababtah, S. Khan and R. Ashford.  
  Article title:- Socio-demographic factors and the prevalence of burns in children: an overview of the literature  

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  Article title:- Intensive care of children with burn injuries and the role of the multidisciplinary team  

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• Authors -L. Kishikova, M. D. Smith and T. C. Cubison.  
  Article title:- Evidence based management for paediatric burn: New approaches and improved scar outcomes  
  Journal title:- Burns  2014  40  8  1530-1537

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  Article title:- Paediatric post-burn scar management in the UK: A national survey  
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• Authors -C. Oster, I. Hensing, T. Lojdstrom, et al.  
  Article title:- Parents' perceptions of adaptation and family life after burn injuries in children  

• Authors -K. Pfurtscheller and M. Trop.  
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• Authors -F. Verey, M. D. Lyttle, Z. Lawson, et al.  
  Article title:- When do children get burnt?  
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Physiology and pathology

• Authors -E. C. Diaz, D. N. Herndon, C. Porter, et al.  
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• Authors - M. Hrynyk and R. J. Neufeld.  
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  Article title: The prickly, stressful business of burn pain  

Pressure sores and ulcers

• Authors - Anonymous  
  Article title: Staff raise awareness of pressure ulcer prevention  
  Journal title: Nurs.Stand.  2014  29  14  11

• Authors - C. Aydin, N. Donaldson, N. A. Stotts, et al.  
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• Authors - M. M. Gadd and S. M. Morris.  
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