

THE BENEFITS OF USING SAFIRA®

A groundbreaking new technology for regional anaesthesia

SAFIRA



medovate.co.uk

1. SAFIRA[®] – SAFer Injection for Regional Anaesthesia

SAFIRA® is a safer injection system for regional anaesthesia, allowing a single anaesthetist to conduct a whole regional block at safer pressures

2. It makes regional anaesthesia a one operator procedure

By giving anaesthetists control of the whole procedure, they can manage all aspects of the regional block including injection of the anaesthetic. This improves safety and frees up resource as a second supporting operator is no longer required

3. It helps improve patient safety by controlling the injection pressure threshold

SAFIRA® incorporates a safety feature to help prevent injection at pressures above 20psi. This helps to reduce the chances of nerve damage in patients, promoting improved safety for regional anaesthesia

4. SAFIRA[®] promotes better outcomes for patients

With its integrated safety solution to help limit the injection pressure threshold, SAFIRA® can help reduce the chance of accidental nerve damage, omitting follow up procedures.¹ Minimising the risk of nerve damage also reduces the chance of potential medical negligence compensation claims

5. It saves time and reduces costs

SAFIRA[®] saves 5 minutes per procedure² and limits the costs associated with extra operators. When time is money, SAFIRA[®] saves you both



For more information about SAFIRA® and appointed distributors contact us:

Email: sales@medovate.co.uk Twitter: @Medovate LinkedIn: Medovate Limited

medovate.co.uk

References

I. Heij R, Eldin E, Young P, Carter J, Gibson J, Ali A, et al. Regional Anesthesiology Injection Pressures comparing Skilled Assistants With SAFIRA in a Simulated Ultrasound Guided Technique. In: The Anesthesiology annual meeting [Internet]. 2013 [cited 2020 Mar 31]. Available from: http://www.asaabstracts.com/strands/ asaabstracts/abstract.htm?year=2013&index=17&absnum=3085 2. Fong-Soe-Khioe R. Health Economic Report Medovate Commissioned, University of East Anglia (UEA). Data on file