

Venner VireSafe TM



PREVENTING THE "NEVER EVENT" OF RETAINED GUIDEWIRES

References:

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Scan for more information



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VENNER WIRESAFE™

FACILITATING PREVENTION OF GUIDEWIRE RETENTION

Central Venous Catheterisation (CVC) is a common hospital procedure. After swabs, retained guidewires are the commonest retained object Never Event in the NHS.²

Human error is a major factor for guidewire retention 1,3 and can be caused by many factors:

- Inattention^{4,5}
- Inexperienced operators 1,4,6
- Inadequate supervision of trainees 1,4,5,6
- Overtired staff^{1,4}
- Multiple guidewires in the surgical field⁵
- Lack of reminders⁶

Never Events are serious incidents that are wholly preventable (NHS 2016)



CONSEQUENCES OF GUIDEWIRE RETENTION

- Arrhythmias⁴
- Vascular damage⁴
- Thrombosis^{4,6}
- Tamponade⁶
- Infectious complications^{5,6}
- Increased cost of care⁵
- Increased mortality⁸

Complications of guidewire retention occur in:

OUT OF EVERY MILLION PROCEDURES⁵

ONE — IN — 3000

CASES⁵



REPORTED MORTALITY⁴

RETAINED FOREIGN OBJECT AFTER SWABS²

VENNER WIRESAFE™

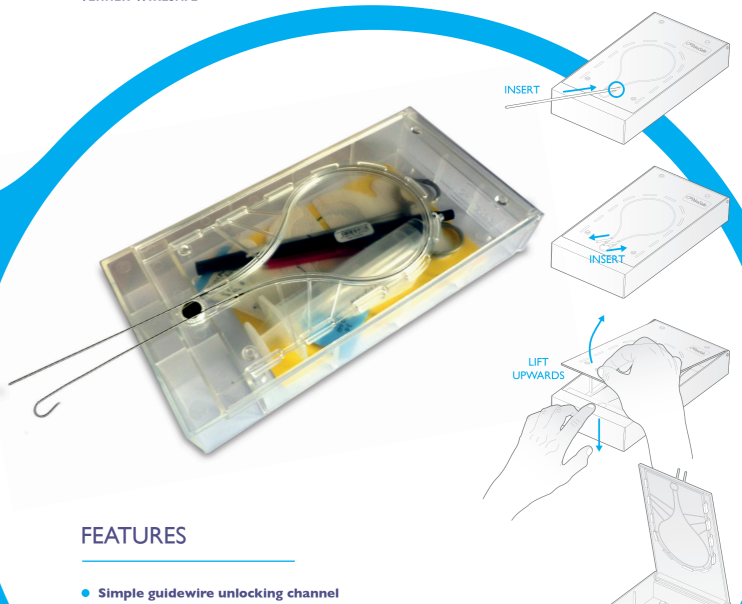
YOUR SOLUTION TO **GUIDEWIRE RETENTION**

Venner WireSafe™ is an innovative procedural pack designed with an engineered solution to:

- Prevent guidewire retention⁷
- Facilitate a safe completion of the procedure⁷
- Allow safe disposal of sharps and wires⁷

TO PREVENT THE RETENTION OF GUIDEWIRES USE THE SIMPLE GUIDEWIRE UNLOCKING CHANNEL TO ACCESS THE CONTENTS WITHIN VENNER WIRESAFE™





- Uses the guidewire to open the box
- Procedure pack
 - Enables user to complete the task safely
- Sharps box

Utilise Venner WireSafe[™] for wire and sharps disposal