

Soft K-Bride®

SFT-4100



The **Soft K-Bride®** is designed to be both minimally invasive and clinically effective for wound debridement and tissue removal. The Soft K-Bride® was developed with the patient and practitioner experience in mind. The device features a unique proprietary "brush" that is made of **Kylon®**, a patented medical fabric that efficiently and effectively dislodges debris and can collect wound tissue.

Kylon® is a proprietary fabric with micro-hooks that gently debride under practitioner-controlled friction. Light strokes allow superficial cleaning, while rotational pressure enables deeper tissue removal and biopsy collection for lab analysis.

Use of the Soft K-Bride®

The minimally invasive design offers precise tactile control for brushing, sweeping, and rotational motions. **Kylon®** hooks gently debride and lift debris or necrotic tissue for easy removal with gauze. Suitable for mechanical or surgical debridement, it supports compassionate care and aids in wound measurement.

Tissue samples can be collected in the tapered Kylon® tip and snapped off for lab analysis, including pathology, culture, or molecular testing.

Versatile Wound Base and Margin Debridement And Sampling

The **Soft K-Bride®** features a trumpet-shaped tip and a curved lateral extension designed to contour to the wound base and margins, helping to saucerize and clear debris from the tissue surface. After cleansing, the wound can be biopsied using any sterile **Kylon®** device for biofilm or molecular analysis.

When used with controlled, rotational 'key-turning' pressure, the Soft K-Bride® can penetrate thicker, non-fibrotic tissue to dislodge necrotic material, slough, residual debris, or dressing remnants—while also enabling surface biopsy at the desired depth.



Integrated centimeter markings on one handle side for wound depth, width, and length documentation.

Other Kylon® Tipped Devices





Soft K-Rette® For wound debridement or biopsy

Soft K-Cot® For gentle fingertip wound debridement



SoftBiopsy®+D For precise small wound debridement or biopsy