



## SoftBiopsy®+D SFT-1100



### Kylon® Advanced Wound Care Brush-Curette



Compassionate Approach

Multi-Function Device

- Wound Crevice Debridement
- Wound Tangential Biopsy
- For Culture
  - Anatomic Pathology
  - Molecular/PCR Tests
- Wound Base Graft Prep

### Versatile Brush Wound Debridement - A Compassionate Advancement in Wound Care

The **Soft Biopsy®+D** brush-curette is designed to be both minimally invasive and clinically effective for wound debridement and tissue sampling. The **Softbiopsy®+D** 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 fabric with proprietary “hooks” that gently debride with a controllable friction that is guided by the practitioner. Light stroking pressure is used for light debridement, and rotational moderate pressure for deep debridement or tissue removal.. The hooks can then trap and retain a tissue sample for lab analysis.

### Versatile Wound Base and Margin Debridement And Sampling

The **SoftBiopsy®+D** is designed with a trumpet round tip perpendicular to the handle to follow the contours of wound base and visible margins, to reach and clean the debris on the tissue surface. Once cleaned, the wound base can be biopsied with any other sterile Kylon® biopsy device.

Using brushing or sweeping motions, the **SoftBiopsy®+D** can be pressed along the wound bed to remove necrotic tissue, slough, foreign debris, and residual material from dressings.

Applying pressure with “key-turning like” rotational motions, the **SoftBiopsy®+D** is designed to gently penetrate thicker tissue that is not solid or fibrotic, resulting in the dislodging and removal of necrotic tissue, slough foreign debris, residual material from dressings, along with the potential to biopsy the tissue surface at the desired depth.

Debridement using the **SoftBiopsy®+D** is ideal to prepare the base area for skin grafting.

Tissue samples for analysis are easily collected in the KYLON® hook tapered tip head and snapped off to preserve tissue for lab analysis. Lab analysis can be for anatomic pathology, tissue culture, or molecular testing.

### Use of the SoftBiopsy®+D

Ergonomic and minimally invasive design facilitates user tactile control for targeting and guiding the brushing, sweeping and rotational movements.

KYLON® medical fabric hooks gently, yet substantially excavate the wound surface dislodging debris and necrosis, which can be easily wiped off the surface with gauze.

Designed for compassionate patient experience and compliance.

Promotes the efficiency of a debriding procedure by quickly loosening debris that can be easily swept with gauze or rinsed with irrigant from the surface.

Abundant tissue samples can be collected, stored and transported for laboratory analysis.

### Additional Handle-Based Kylon® Devices:

#### Soft K-Rette® for Wound Debridement or Biopsy



#### SoftBiopsy® for Wound Biopsy Only

