

BLADES

DISPOSABLE STERILE SCALPELS

Feather Disposable Sterile Scalpels are ideal for operating rooms, surgical facilities, and medical kits and are excellent for delicate procedures when precise control is needed.

Feather, a blade manufacturer of global renown, utilizes high-precision technology and carefully selected materials. Each Feather scalpel is made in Japan and meets strict ISO standards, resulting in exceptionally high quality and consistent strength and sharpness.

Features

- Sterile: Gamma-sterilized and ready for use immediately after opening
- Single-use/Disposable: Helps prevent patient cross-contamination Individually packaged: Hermetically sealed aluminum foil packaging complete with clear window for product selection verification and
- pull tabs for easy opening • Heat-treated stainless steel blade: Double-honed blade ensures sharp cutting edges with superb durability
- ABS^{*} handle includes textured grip
- Protective snap-off cover: Protects blade and user until ready to use
- Available in 9 sizes: Including most common blade sizes
- Color-coded by size: Packaging assists with blade identification
- Individually packaged 20 per dispensing box

Item No.	Sterile Disposable Scalpels	Blade Close Up View	Blade S	Color C	UOM
2975#10			10		20/box dispenser
2975#11			11		20/box dispenser
2975#12			12		20/box dispenser
2975#15			15		20/box dispenser
2975#20			20		20/box dispenser
2975#21			21		20/box dispenser
2975#22			22		20/box dispenser
2975#23			23		20/box dispenser
2975#24		artitis	24		20/box dispenser



GF Health Products, Inc. is an intertek ISO 13485:2016 / MDSAP Certified Company © 2021, GF Health Products, Inc. All Rights Reserved. GF Health Products, Inc. is the US distributor for FEATHER FEATHER is a registered trademark of FEATHER Safety Razor Co., Ltd



ode ize



20×

FEATHER DISPOSABLE SCALPEL



NOTE: Dispose of scalpel in an approved sharps container in accordance with your facility's sharps disposal procedures * Acrylonitrile Butadiene Styrene





www.grahamfield.com