



BLADES










CONVENTIONAL STERILE SURGICAL BLADES

Feather conventional sterile surgical blades are individually packaged in an easy-to-peel foil pouch with an inner liner for added protection of blade and user. The double honing process ensures sharp cutting edges with superb durability.

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

- Heat-treated stainless steel blades provide superior cutting quality, strength, and corrosion resistance
- Gamma-irradiated sterile blades are single use
- Color-coded packaging assists with blade identification
- All blades are individually packaged 100 per dispensing box

Item No.	Stainless Steel Blades	Blade Size	Color Code	UOM
2976#10		10	Red	100/box dispenser
2976#11		11	Pink	100/box dispenser
2976#12		12	Orange	100/box dispenser
2976#15		15	Purple	100/box dispenser
2976#20		20	Brown	100/box dispenser
2976#21		21	Green	100/box dispenser
2976#22		22	Black	100/box dispenser
2976#23		23	Teal	100/box dispenser
2976#24		24	Yellow	100/box dispenser



Color variations may occur due to monitor or printer settings.



GF Health Products, Inc. is an
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



+1 770.368.4700

Information contained herein is subject to change without notice.
The most current and complete product information can be found on our website.
www.grahamfield.com



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

Product Hyperlinks Enabled

grahamfield

GF2100-007/RevB21