



Microsurgical Blades

Advanced instrument system of interchangeable blades and handles



Feather Microsurgical Blades

Ideal instrument system of interchangeable blades and handles for flexible and efficient work.

Quality and Performance

Feather Microsurgical Blades are made of high-quality stainless steel using high-precision grinding technology which produces ultra-sharp cutting edges. These blades allow a very fine incision and minimize the risk of tissue injury.

Safe and Easy Handling

All blades are gamma-sterilized and can be used immediately after opening the package. The round/tapered shape is specifically designed for dental surgery and offers easy handling with a reliable and aesthetic outcome.

Ergonomics and Balance

The handles are available in different shapes and sizes in order to meet procedural requirements and clinician preference. All handles have an ideal weight to ensure a secure grip and safe handling of the instrument.

Applications in Dental Surgery









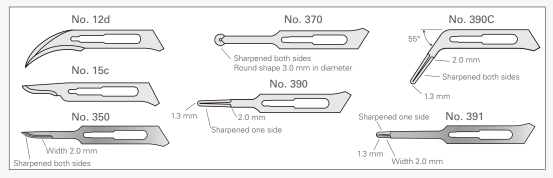
Blade No. 391

Blade No. 390

Blade No. 390C Blade No. 350

Feather Blades are appropriate for a wide variety of procedures such as sulcus incision on thin gingiva, creating flaps, molar surgery, papillary incisions, and much more.

Blade Selection



Compatible Handles



Ordering Information

Microsurgical Blades	Handles	
No. 391 10/Pack27-07972007	No. 3	Ea27-08800051
No. 390C 10/Pack27-07971007	No. 7	Ea27-08800053
No. 390 10/Pack27-07970007	DF-160S-3	Ea27-08800042
No. 370 10/Pack27-07960007		
No. 350 10/Pack27-07973007		
Surgical Blades	Accessories	
No. 12d 100/Pack27-05020007	Blade Removal Pliers No. 3	Ea27-08590002
No. 15c 100/Pack27-05350007	Blade Remover S (Sterilized)	Ea27-08581026