



Two New Blades

# **Microsurgical Blades**

Advanced instrument system of interchangeable blades and handles

- Ultra-sharp, retain cutting efficiency
- Ideal for microsurgery & use with a microscope
- Optimal shapes & blade thickness
- Small tips for surgical precision
- Variety of applications including periodontal & regenerative surgery
- Multiple handle designs

# 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







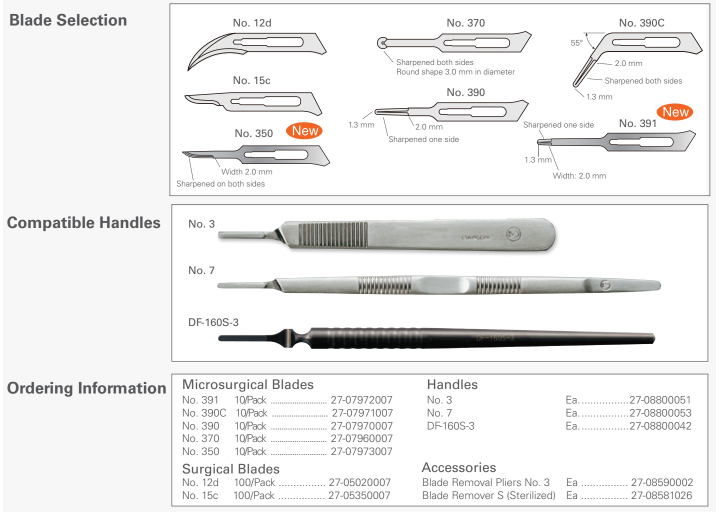
Example of blade No. 391

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.



J. MORITA USA, INC. | 9 Mason, Irvine, CA 92618 | (949) 581-9600 | info@jmoritausa.com | www.morita.com/usa | L-1083 11/19