





# Micro Surgical Blade for Fine Incision

K-3000, K-3001, K-3002

Made In Japan

## Minimally Invasive Endoscopic Endonasal Approach

### P-blades for Sharp Precise Endoscopic Dissection

The bayonetted shape was designed by Dr. Prevedello to prevent collisions with an endoscope and provide more freedom of movement during a dissection approach



# **Dr. Prevedello** recommends the specific use for the following blades:

### **Back-Cutting Blade**

- Opening the anterior or middle fossa dura, the optic canal and orbital decompressions from a posterior to anterior maneuver
- A blunt tip protects the internal structures

#### Hook Blade

- Cutting the dura or dissecting the arachnoid around tumors
- Opening the anterior, middle, and posterior fossa; often in association with 45 degree endoscope

### Straight Blade

 Opening the dura of the sella and tumors under direct visualization of a zero degree endoscope



Dr. Prevedello

**Director** Minimally Invasive Cranial Surgery Program

**Co-Director** of the Skull Base and Pituitary Surgery Center at The James

ORDERING INFORMATION	
Part #	Description
K-3000	Straight Blade (Box of 5)
K-3001	Hook Blade (Box of 5)
K-3002	Back-Cutting Blade (Box of 5)



Distributed by:

Mizuho America, Inc. 30057 Ahern Avenue Union City, CA 94587

**P**: 510.324.4500 **F**: 510.324.4545

E: mizuho@mizuho.com

mizuho.com

Manufactured by Feather Saftey Razor Co., Ltd. www.feather.co.jp/en/

© Mizuho America ABPM 021. Rev A Effective Date 04/04/19