

A wide choice of nose pads to help you guarantee a safe, comfortable, durable, sustainable fit of your frame to your customers' needs.

Our Nose pads are monoblock (no insert) or overmolded, with plastic insert.

A comprehensive range of shapes: round, oval, tear drop, rectangular, D shape (Left and Right) in different sizes and thickness combined with

· Different methods of assembly:

SCREW CLICK ERGOFEEL® BUTTON

 Different materials in different shades of transparent crystal and hardness:

PC - Hard Polycarbonate, Crystal clear

**MPM -** Soft Medical PVC Material, Crystal cold or Crystal warm

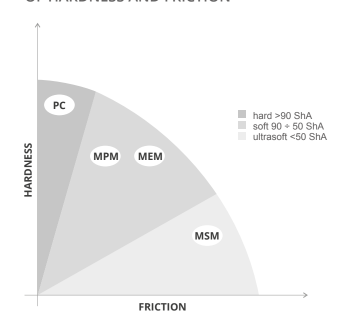
MEM® - Soft Medical Ecofriendly Material, Crystal warm

MSM - Ultrasoft Medical Silicone Material, Crystal clear

• Different ways of personalization of insert:

Ink Printing
Hot Stamping
Hot Stamping Engraving
Galvanized Plastic Insert Engraving

# GRAPHIC COMPARISON OF HARDNESS AND FRICTION



Beside our standard products, we offer many possibilities of customization to meet your specific needs; special shapes, different insert shapes, personalizations, other types and colors of materials, etc.

# MATERIAL FEATURES AND BENEFITS

#### **PC - HARD POLYCARBONATE**

- Perfect clear transparence
- Easy to clean under water
- Highly smooth surface
- Long-lasting lifetime
- Skin friendly, biocompatible

### **MPM - SOFT MEDICAL PVC MATERIAL**

- Perfect clear transparence
- Easy to clean under water
- Highly smooth surface
- $\bullet \ \mathsf{Soft} \ \mathsf{for} \ \mathsf{comfort} \\$
- Long-lasting lifetime
- Skin friendly, safe for the health, biocompatible

### **MEM® - SOFT MEDICAL ECOFRIENDLY MATERIAL**

- Clear transparence
- Easy to clean under water
- Highly smooth surface
- Soft and slight grip touch (anti-sliding) for increased comfort
- · Longer lasting lifetime, high stability
- · Skin friendly, biocompatible, Ecofriendly
- Safe for the Health, safe for the Environment

### **MSM - ULTRASOFT MEDICAL SILICONE MATERIAL**

- Clear transparence
- Smooth and ultrasoft material for best comfort
- Highly smooth surface
- Strong grip touch (anti-sliding)
- Skin friendly, safe for the health, biocompatible