



"With Kids..."

...you've got to be flexible."

PediFlex™ Diameters:

PediFlex™ Offers the Widest Range of Diameters & Materials Available on the Market

Stainless Steel

- 1.5 mm →
- 2.0 mm →
- 2.5 mm →
- 3.0 mm →
- 3.5 mm →
- 4.0 mm →



Titanium

- 1.5 mm →
- 2.0 mm →
- 2.5 mm →
- 3.0 mm →
- 3.5 mm →
- 4.0 mm →
- 4.5 mm →





What Sets PediFlex Apart

- The **PediFlex™** is the next generation in design and technique – not just your average Nancy Nail
 - Redesigned by the Godfathers in Flexible Nailing – most popular nail in Europe
 - Advanced technique involves a slow pushing through the fracture site rather than pounding
- The **PediFlex™** is one of the only flexible IM nail on the market offered in Stainless Steel
 - Recent resurgence in the market shows a high demand for stainless steel material
- The **PediFlex™** offers an advanced, “parabolic ski” type tip design
 - Smoothly navigates medullary canal
 - Will not catch at the fracture site
- The **PediFlex™** offers the widest range of sizes and materials of *any* flexible IM nail on the market today





"With Kids...

...you've got to be flexible."

Stainless Steel Features & Benefits:

- **Six different diameters in three nail lengths marked for easy identification**
 - *Accommodates a wider range of bone canal diameters*
- **Manufactured in Stainless Steel**
 - *Stronger material with no ingrowth*
- **"Parabolic Ski" type Tip design**
 - *Will not catch at fracture site*
 - *Smooth navigation of medullary canal*

PediFlex™ Stainless Steel

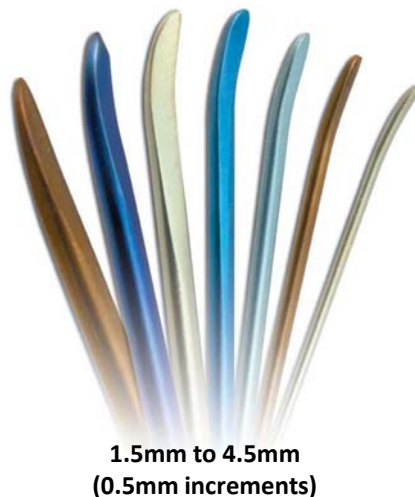


**1.5mm to 4.0mm
(0.5mm increments)**

Titanium Features & Benefits:

- **Seven different diameters in three nail lengths marked for easy identification**
 - *Accommodates a wider range of bone canal diameters*
- **Manufactured in Titanium**
 - *Proven track record for 4 decades*
- **"Parabolic Ski" type Tip design**
 - *Will not catch at fracture site*
 - *Smooth navigation of medullary canal*

PediFlex™ Titanium



**1.5mm to 4.5mm
(0.5mm increments)**



www.OrthoPediatrics.com

AP09-019