



# ZIMMER® BAILEY TELESCOPING INTRAMEDULLARY NAIL

## BAILEY TELESCOPING INTRAMEDULLARY NAIL

Available in 4-, 6-, 8-, 10-,  
and 12-inch lengths and five  
coordinating diameters

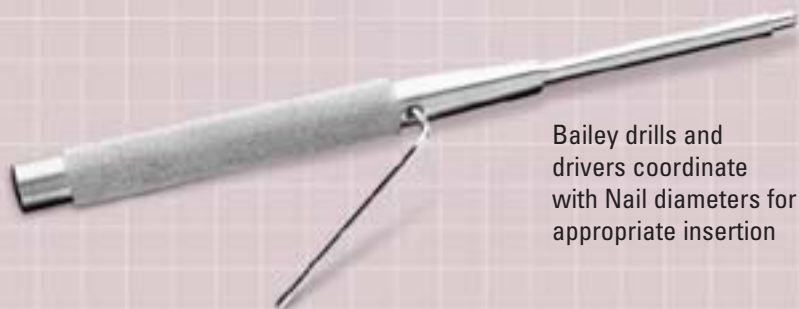
Developed to elongate as longitudinal bone grows,  
the Bailey Nail is not designed to be contoured

Obturator pin with  
T-shaped end for  
sleeve placement

Sleeve

T-piece to screw  
onto sleeve

Telescoping Bailey  
Nail extends as  
longitudinal bone grows,  
reducing the number  
of surgeries needed to  
replace intramedullary  
fixation in children



Bailey drills and  
drivers coordinate  
with Nail diameters for  
appropriate insertion



## BAILEY TELESCOPING INTRAMEDULLARY NAIL

### Features:

- Telescoping capability can reduce the number of surgeries needed to replace intramedullary fixation in children with osteogenesis imperfecta with deformity due to fracture non-union or multiple fractures of the humerus, radius, ulna, femur or tibia
- 5 lengths and multiple diameter options offer proper fit
- Coordinating Bailey Drills and Drivers aid insertion

BAILEY NAILS					
Rod Diameter	1/8 inch (3.2mm)	5/32 inch (4.0mm)	3/16 inch (4.8mm)	7/32 inch (5.5mm)	1/4 inch (6.4mm)
Rod Head	1/4 inch (6.4mm)	5/16 inch (8.0mm)	5/16 inch (8.0mm)	3/8 inch (9.5mm)	3/8 inch (9.5mm)
Rod Length	Prod. No.	Prod. No.	Prod. No.	Prod. No.	Prod. No.
4 inches (10.6cm)	99-4603-01-10	99-4603-02-10			
6 inches (15.2cm)	99-4603-01-18	99-4603-02-18	99-4603-03-18		
8 inches (20.3cm)	99-4603-01-26	99-4603-02-26	99-4603-03-26		
10 inches (25.4cm)	99-4603-01	99-4603-02	99-4603-03-34		
12 inches (30.5cm)			99-4603-03	99-4603-04	99-4603-05

BAILEY DRILLS		
Prod. No.	Diameter	Overall Length
99-4603-11	1/8 in. (3.2mm)	.937 in. (23.5mm)
99-4603-12	5/32 in. (4.0mm)	1.0 in. (25.4mm)
99-4603-13	3/16 in. (4.8mm)	1.0 inch (25.4mm)
99-4603-14	7/32 in. (5.6mm)	1.125 in. (28.6mm)
99-4603-15	1/4 in. (6.4mm)	1.125 in. (28.6mm)

BAILEY DRIVERS	
Prod. No.	Tip Diameter
99-4603-21	1/8 in. (3.2mm)
99-4603-22	5/32 in. (4.0mm)
99-4603-23	3/16 in. (4.8mm)
99-4603-24	7/32 in. (5.6mm)
99-4603-25	1/4 in. (6.4mm)

Contact your Zimmer representative,  
or visit us at [www.zimmer.com](http://www.zimmer.com).

