



UniBur Versatility Without Complexity

Unified System. Streamlined Procedures.

UniBur is a curved, high-performance bur engineered for delicate otology and skull base procedures. Its design enables surgeons to navigate deep into the operative field with precision and control, efficiently reaching the intended surgical site.

Available in a variety of lengths, angles, and tip diameters, UniBur offers the flexibility to suit each surgeon's technique and the unique demands of every case.

From the outset, UniBur was developed with one goal: to help surgeons operate with greater accuracy, confidence, and comfort. Every detail reflects our commitment to simplicity, intuitive handling, and surgical excellence.

Slim Bur Guard for Maximum Visibility and Access

The UniBur guard features a refined curved profile with a tip diameter of \emptyset 1.0–2.0 mm, providing surgeons with exceptional visibility and accessibility in confined surgical fields. Available in 10°, 15°, and 20° angle options, UniBur allows surgeons to select the configuration that best maximises their line of sight and operative precision.

* UBS-RD70C1-30

Effective Cooling Through Six-Point Irrigation

The UniBur delivers even irrigation across the treatment area through up to six spray points.* Its internal irrigation design keeps the surgical field clear and unobstructed, while also helping to suppress heat generation inside the Bur Guard.

- * Always inject water when using this product.
- * Models with a head diameter of 2.0 mm or larger

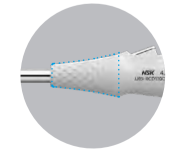


3 ports



Smooth Connection

Designed for quick attachment and removal, which reduces setup time and eases the workload on the surgical team.



Grip-enhancing finish

Enhanced grip and control thanks to refined surface finish.



Smart Guard Engineering for Safer Procedures

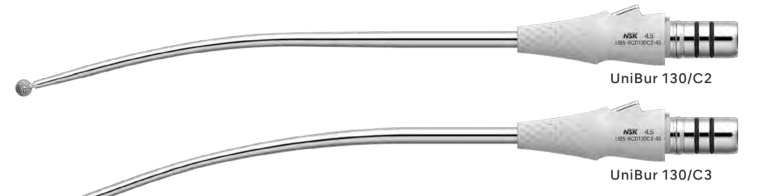
By minimizing bur shank exposure, the guard design also helps reduce the risk of surrounding tissue entrapment, promoting both safety and control throughout the procedure.

* Models with a head diameter of 2.0 mm or larger

Line up (Actual Size)

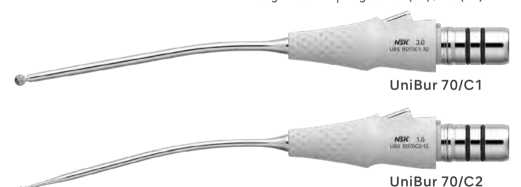
UniBur 130 for Neurosurgery / Skull Base Surgery

Length: 130 mm | Angles: 15° (C2) / 20° (C3)



UniBur 70 for Otologic Surgery

Length: 70 mm | Angles: 10° (C1) / 15° (C2)



UniBur 50 for Otologic Surgery

Length: 50 mm | Angles: 10° (C1) / 15° (C2)



Specifications

Order Code	Dia Partio	Head Size (mm)							Length (mm)			Angle(°)			
	Diamond	Coarse Diamond	0.6	1.0	1.5	2.0	3.0	4.0	4.5	130	70	50	10° (C1)	15° (C2)	20° (C3)
UBS-RD130C2-30	•						•			•				•	
UBS-RD130C2-40	•							•		•				•	
UBS-RD130C2-45	•								•	•				•	
UBS-RCD130C2-30		•					•			•				•	
UBS-RCD130C2-40		•						•		•				•	
UBS-RCD130C2-45		•							•	•				•	
UBS-RD130C3-30	•						•			•					•
UBS-RD130C3-40	•							•		•					•
UBS-RD130C3-45	•								•	•					•
UBS-RCD130C3-30		•					•			•					•
UBS-RCD130C3-40		•						•		•					•
UBS-RCD130C3-45		•							•	•					•
UBS-RD70C1-20	•					•					•		•		
UBS-RD70C1-30	•						•				•		•		
UBS-RD70C2-06	•		•								•			•	
UBS-RD70C2-10	•			•							•			•	
UBS-RD70C2-15	•				•						•			•	
UBS-RD50C1-20	•					•						•	•		
UBS-RD50C1-30	•						•					•	•		
UBS-RD50C2-06	•		•									•		•	
UBS-RD50C2-10	•			•								•		•	
UBS-RD50C2-15	•				•							•		•	

- ${\rm *Maximum\,Rotational\,Speed:80,000\,min^{\text{-}1}\,(UBS\text{-}RD70C2\text{-}06\,and\,UBS\text{-}RD50C2\text{-}06\,limited\,to\,10,000\,min^{\text{-}1})}$
- * This product is intended for single use only.
- ${\rm *The \ Surgical \ Irrigation \ Tube \ (PD-IT-S), \ sold \ separately, is \ mandatory \ for \ irrigation \ during \ surgery.}$

Compatible with Primado2 Control Unit and Slim Motors



Order Code P200-CU-120

Primado2 Control Unit for 120V



P200-SMH

Order Code

Primado2 Slim Motor

P200-SMH-S



Order Code

PD-IT-S

Surgical Irrigation Tube



Order Code

FC-73

Primado2 Single Foot Control



Order Code

FC-74

Primado2 Multi Foot Control

Important Information for Healthcare Professionals

This catalog is intended for healthcare professionals and provides an overview of NSK Nakanish inc.'s medical products. Clinical decisions regarding the use of any product should be made by the treating surgeon based on their professional judgment and the specific needs of each patien NSK does not provide medical advice. We strongly recommend that surgeons receive appropriate training up roduct in a surgical setting.

Before using any NSK product, please consult the product's package insert, label, and instructions ruse, including juddelines for cleaning and sterilization where applicable. Product availability may vary by region due to local regulatory requirements and medical practices.

Primado2 Slim Motor Short

Manufacturer

NAKANISHI INC.

700 Shimohinata, Kanuma, Tochigi 322-8666, Japan TEL: +81 289 64 3380 FAX: +81 289 62 5636

NSK America Corp.

1800 Global Parkway, Hoffman Estates, IL 60192, USA TEL: +1 888 675 1675 FAX: +1 800 838 9328