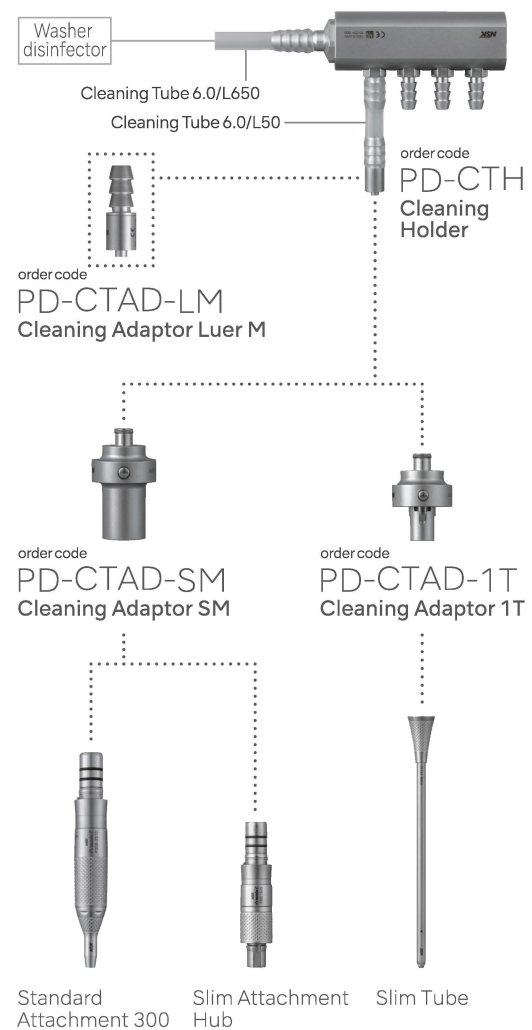
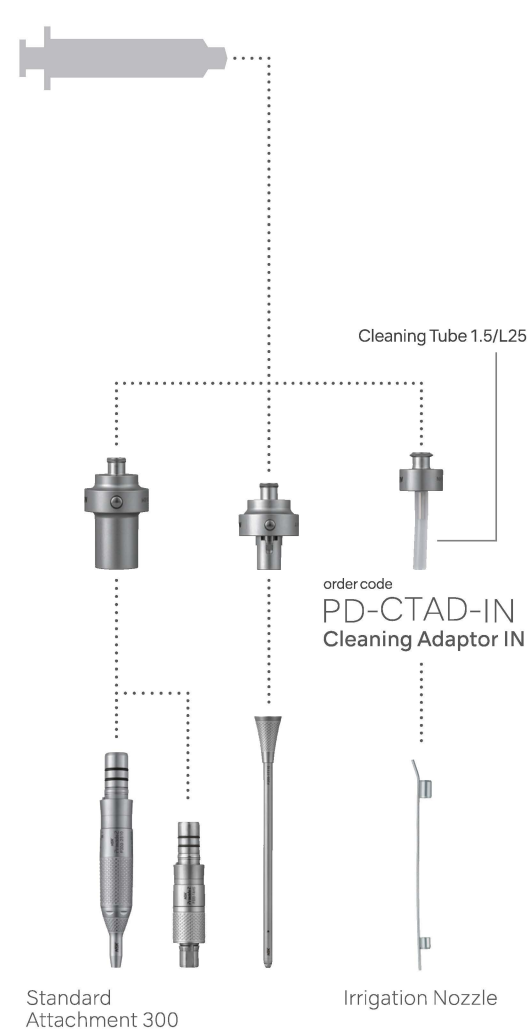


Cleaning Tool

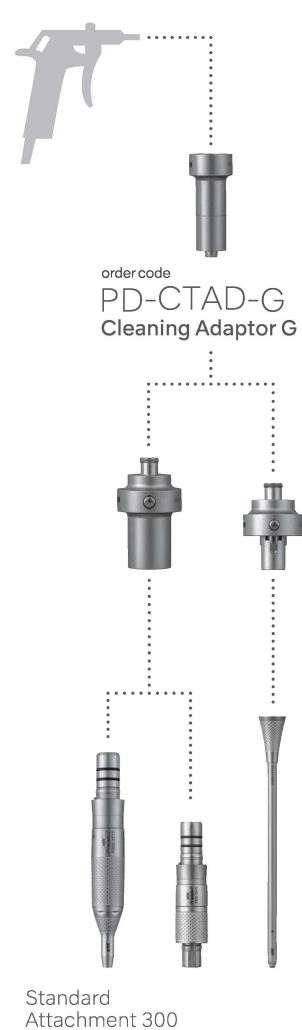
For automated cleaning



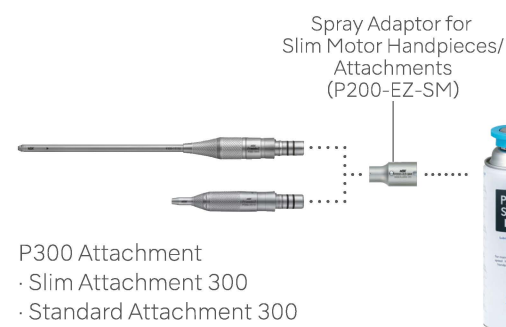
For manual cleaning



For purging



Cleaning Tube



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

Primado 2
Standard Attachment 300



Standard Attachment 300 80,000min⁻¹

Standard Attachment 300 is designed with new features to deliver improved visibility, smooth operation, safety, and stable rotation performance.

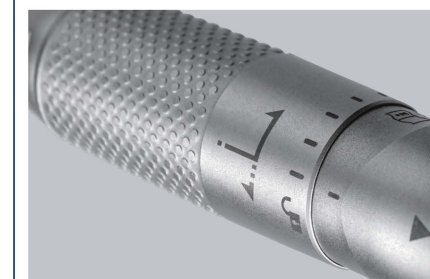
Variable exposure

- Adjustable exposure lengths of 7/9/11/13/15/17mm by Twist Collet Operation.



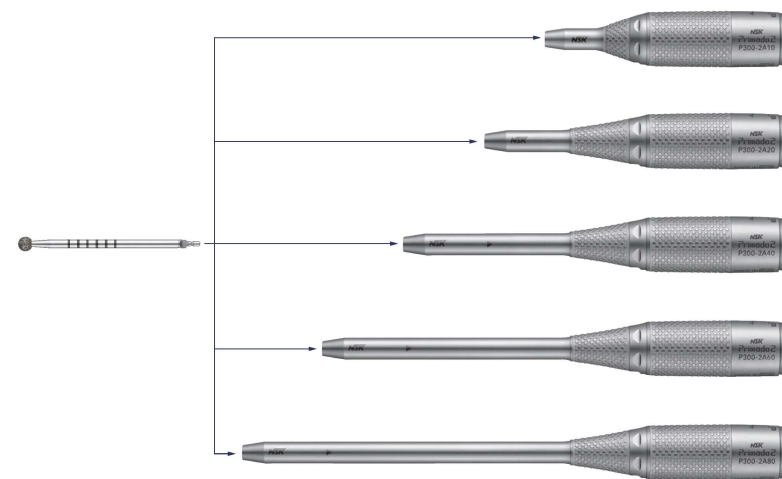
Easy Twist Collet Operation

- Bur Mounting / Removing and Variable exposure.



Universal Length System

- One single bur fits all lengths of Attachment.
- Easier management in operating room.



Accessory

- Guard can slide on to the attachment.



Non-slip surface

- Improved grip with surface etching.



Smooth connection

- Quick Joint allows for an easy attachment-motor connection.



Compatible with Primado 2 Control Unit and Slim Motor



order code
P200-CU-120
Primado2 Control Unit for 120V



order code
FC-73/FC-74
Primado2 Single Foot Control
Primado2 Multi Foot Control



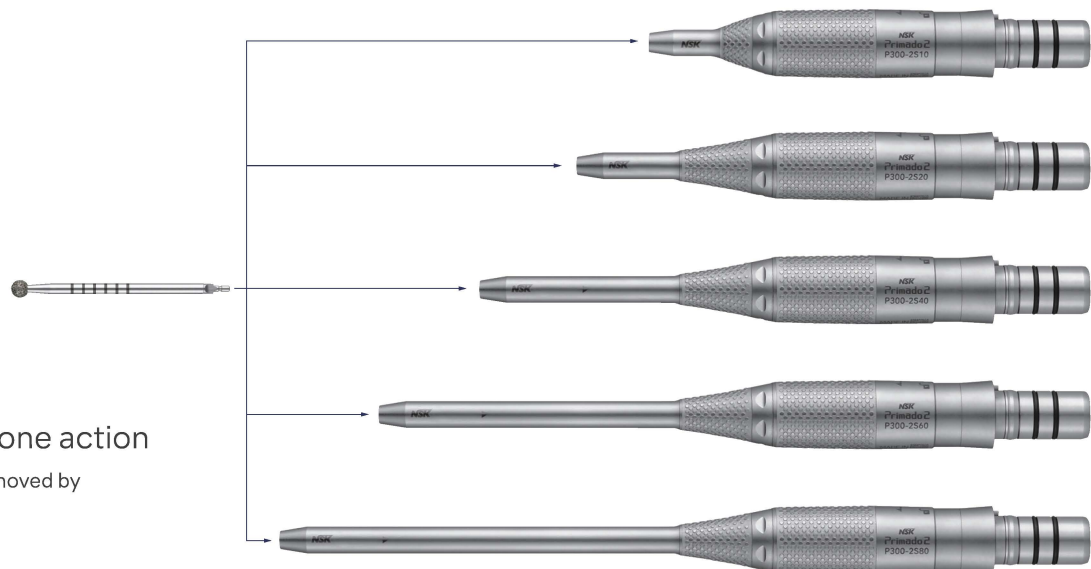
order code
P200-SMH-HS
Primado2 Slim Motor/HS
· Hand Control Motor
· Speed : Max. 80,000 min⁻¹

order code
P200-SMH
Primado2 Slim Motor
· Speed : Max. 80,000 min⁻¹

Universal Length System

Integration

One single bur fits all lengths of Attachment.

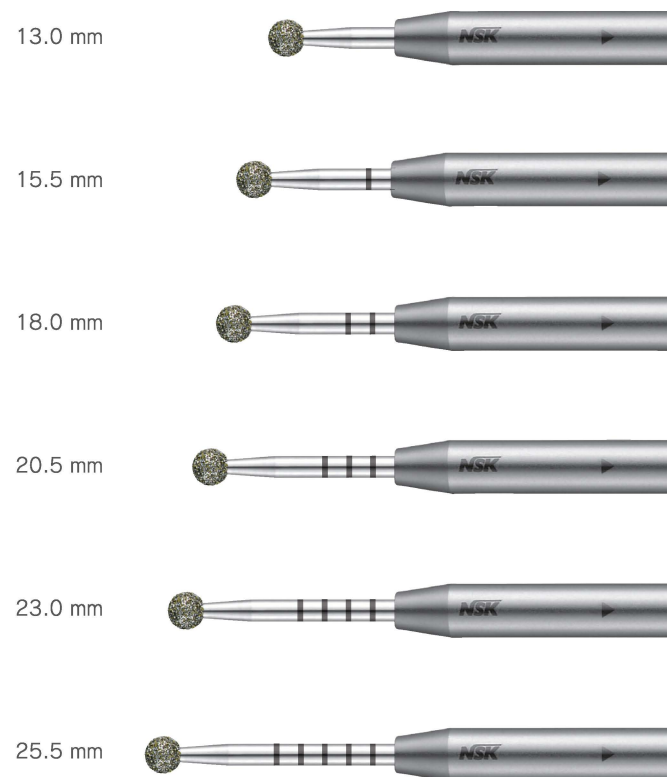


Bur exchange is also one action

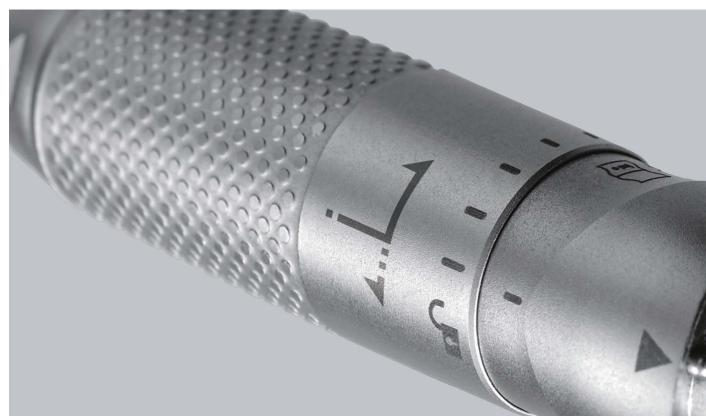
The bur can be mounted and removed by Twist Collet Operation.

Accessibility

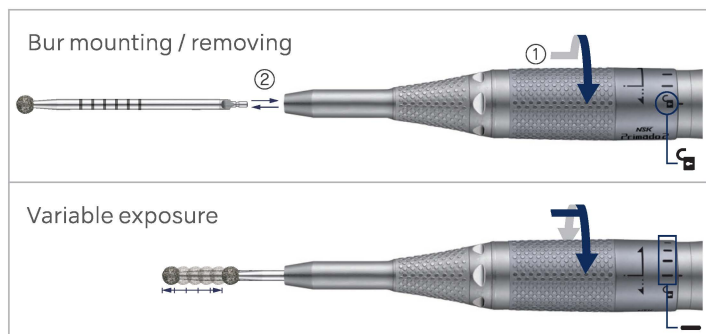
(by 2.5mm : 13.0/15.5/18.0/20.5/23.0/25.5mm)



Twist Collet Operation to mount / remove a bur and to adjust the bur exposure length by 6 steps so that surgeons do not have to directly touch the bur.

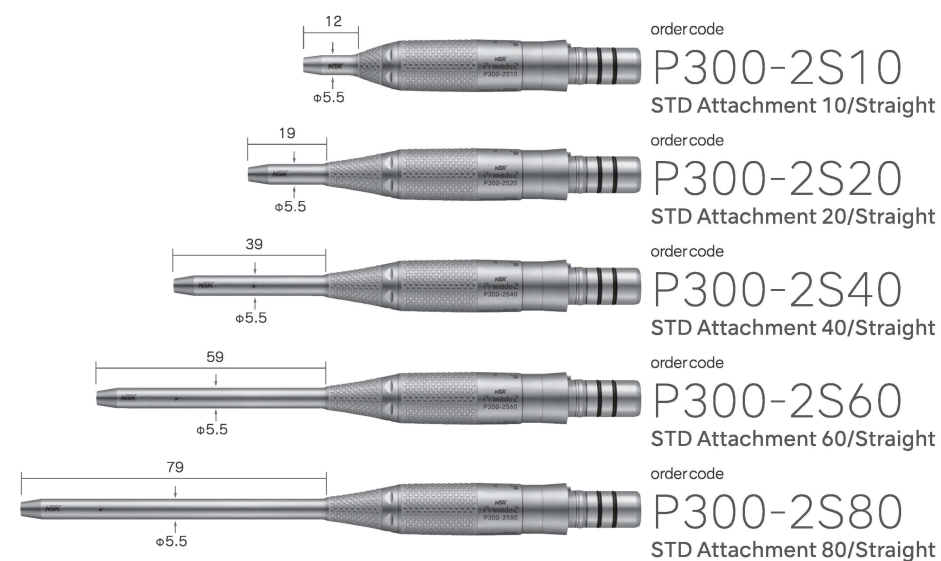


Easy Twist Collet Operation

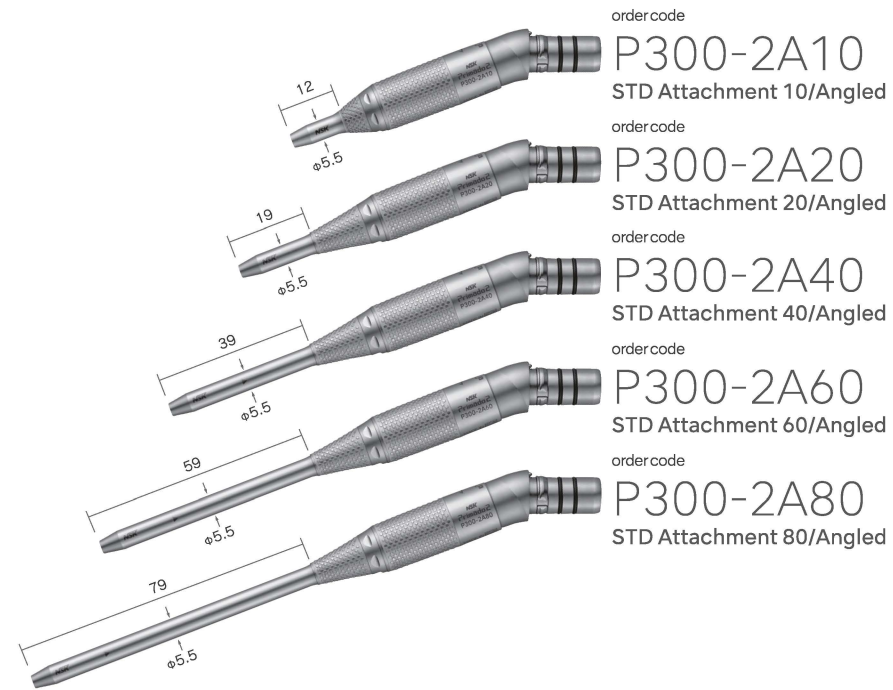


Lineup

Straight



Angled

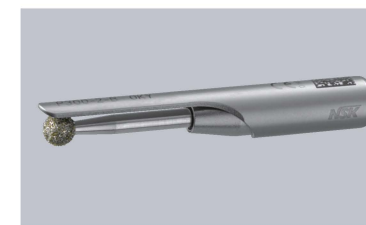


Accessory



order code
P300-2-B

*Cannot be used with Irrigation Nozzle.



Irrigation Nozzle



order code
PD-IN-D
For P300-2S10 / P300-2A10 /
P300-2S20 / P300-2A20





















order code
PD-IN-2ES
For P300-2S40 / P300-2A40

order code
PD-IN-2S
For P300-2S60 / P300-2A60

order code
PD-IN-2M
For P300-2S80 / P300-2A80



Cutting Accessories for Standard Attachment 300

| Cutting Accessories | | | | | | | | | | Accessory | Standard Attachment | |
|--|---|---|---|--|---|---|---|---|-------------|-----------------------|--|---|
|  |  |  |  |  |  |  |  |  | Head size | | | |
| order code | order code | order code | order code | order code | order code | order code | order code | order code | order code | ● (mm) Actual size | | |
| — | PDS-2RDUL-06 | — | — | — | — | — | — | — | — | ● 0.6 |  <p>order code P300-2-B</p> | <p>Straight</p>  <p>order code P300-2S10 STD Attachment 10/Straight</p>  <p>order code P300-2S20 STD Attachment 20/Straight</p>  <p>order code P300-2S40 STD Attachment 40/Straight</p>  <p>order code P300-2S60 STD Attachment 60/Straight</p>  <p>order code P300-2S80 STD Attachment 80/Straight</p> <p>Angled</p>  <p>order code P300-2A10 STD Attachment 10/Angled</p>  <p>order code P300-2A20 STD Attachment 20/Angled</p>  <p>order code P300-2A40 STD Attachment 40/Angled</p>  <p>order code P300-2A60 STD Attachment 60/Angled</p>  <p>order code P300-2A80 STD Attachment 80/Angled</p> |
| PDS-2RFUL-10 | — | PDS-2RCDUL-10 | — | — | — | — | — | — | PDS-2WUL-10 | ● 1.0 | | |
| — | — | — | — | — | — | — | — | — | PDS-2WUL-12 | ● 1.2 | | |
| — | — | — | — | — | — | — | PDS-2RUL-13 | — | — | ● 1.3 | | |
| PDS-2RFUL-15 | — | PDS-2RCDUL-15 | — | — | — | — | — | — | PDS-2WUL-15 | ● 1.5 | | |
| PDS-2RFUL-20 | PDS-2RDUL-20 | PDS-2RCDUL-20 | — | — | PDS-2MHCDUL-20 | — | — | — | — | ● 2.0 | | |
| PDS-2RFUL-25 | PDS-2RDUL-25 | PDS-2RCDUL-25 | — | — | — | — | — | — | — | ● 2.5 | | |
| PDS-2RFUL-30 | PDS-2RDUL-30 | PDS-2RCDUL-30 | PDS-2RECDUL-30 | PDS-2RSCDUL-30 | PDS-2MHCDUL-30 | — | — | — | — | ● 3.0 | | |
| PDS-2RFUL-35 | PDS-2RDUL-35 | — | — | — | — | — | — | — | — | ● 3.5 | | |
| PDS-2RFUL-40 | PDS-2RDUL-40 | PDS-2RCDUL-40 | PDS-2RECDUL-40 | PDS-2RSCDUL-40 | PDS-2MHCDUL-40 | — | — | — | — | ● 4.0 | | |
| PDS-2RFUL-50 | PDS-2RDUL-50 | PDS-2RCDUL-50 | PDS-2RECDUL-50 | PDS-2RSCDUL-50 | — | PDS-2AUL-50 | — | — | — | ● 5.0 | | |
| PDS-2RFUL-60 | — | PDS-2RCDUL-60 | PDS-2RECDUL-60 | PDS-2RSCDUL-60 | — | PDS-2AUL-60 | — | — | — | ● 6.0 | | |
| PDS-2RFUL-70 | — | PDS-2RCDUL-70 | PDS-2RECDUL-70 | — | — | — | — | — | — | ● 7.0 | | |
| — | — | — | — | — | — | PDS-2AUL-75 | — | — | — | ● 7.5 | | |