

13 SPATULAS

IRIS	13-1
NUCLEUS	13-1
CYCLODIALYSIS	13-2
MISCELLANEOUS	13-2



13

SPATULAS

IRIS, NUCLEUS



Straight Spatula



- 13-010 width 0.25mm, length 10mm
- 13-011 width 0.4mm, length 14mm
- 13-012 width 0.5mm, length 8mm
- 13-013 width 0.8mm, length 14mm
- 13-014 width 1.0mm, length 13mm
- 13-015 width 1.5mm, length 12mm
- 13-016 width 2.0 mm, length 10mm
- Overall length 120 mm

Curved Spatula



- 13-020
width 0.25 mm, length 12mm
- 13-021
width 0.40 mm, length 12mm

- Round handle
- Overall length 120 mm

Double Spatula



- 13-031 width 0.5mm and 1.0mm, length 12mm
- 13-032 width 0.30mm and 0.5mm, length 12mm

- Round handle
- Overall length 130 mm

Hirshman Iris Lens Spatula



13-040

- 10 mm angled tip
- Notches on sides and tips
- Round handle
- Polished finish
- Overall length 120 mm

Sinskey Nucleus Spatula



13-042

Used to mash overlooked pieces of nucleus into Irrigating/Aspirating unit and to control nucleus with second hand during phacoemulsification

- 30 mm long narrow spatula blade
- Round handle
- Overall length 120 mm

Koch Nucleus Spatula



7-070

- Gently curved
- Duck bill tip with notches
- Round handle
- Overall length 130 mm

13 SPATULAS

CYCLODIALYSIS, MISCELLANEOUS



Castroviejo Double Ended Cyclo dialysis Spatula



13-050

*0.5 mm by 10 mm and
0.5 mm by 15 mm spatulas*

- Round handle
- Overall length 130 mm

Castroviejo Cyclo dialysis Spatula



13-051

1 mm by 10 mm spatula

13-052

0.75 mm by 10 mm spatula

- Round handle
- Overall length 130 mm

Castroviejo Cyclo dialysis Spatula



13-053

1 mm by 16 mm spatula

- Round handle
- Overall length 140 mm

Kimura Platinum Spatula



13-100

- 4 mm by 17.5 mm flat plate
- Round handle
- Overall length 145 mm

Paton Spatula & Spoon



13-110

- Round handle
- Overall length 145 mm

Spatula can be used to remove epithelium for PRK procedure

Castroviejo Double Ended Spatula & Spoon



13-112

- 12mm round spoon 2 mm depth with holes and 2mm by 30 long spatula with last 7 mm angled tips
- Round handle
- Overall length 145 mm