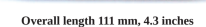
# **CHOPPERS**



# OK 045

QUICK CHOPPER (IN LINE WITH PHACO INCISION), RIGHT OK 045.01 (LEFT)





■  $1.2 \times 0.33$  mm stainless tip

Round titanium handle

# **OK 046**

KANSAS - ALFONSO NUCLEUS TRISECTOR, RIGHT OK 046.01 (LEFT)



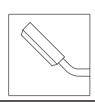
#### Overall length 106 mm, 4.1 inches

1.3 mm wide and 10 mm long stainless tip

■ Round titanium handle

## OK 047

#### LASEK TREPANE





## Overall length 121 mm, 4.7 inches

- Depth of incision 70 mkm
- Round titanium handle

# **OK 048**

LASEK TREPANE





To create epithelial flap For 9 mm optical zone

To create epithelial flap

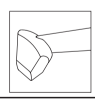
For 8 mm optical zone

# Overall length 121 mm, 4.7 inches

- Depth of incision 70 mkm
- Round titanium handle

# **OK 049**

#### LASEK EPITHELIAL MICRO HOE





## Overall length 114 mm, 4.5 inches

■ Can be used to detach and lift edge of the epithelium flap

■ Round titanium handle

## **OK 051**

## CHOPPER



■ Stainless tip 2.3 mm height

#### Overall length 115 mm, 4.5 inches

Round titanium handle

#### OK 052

NAGAHARA PHACO CHOPPER ANGLED RIGHT, TITANIUM OK 052.01 (LEFT)



■ 1.25 mm cutting length

■ Tip 0.4 mm dia

Overall length 119 mm, 4.6 inches

Round handle