## FEATURES:

- Lightweight titanium handles
- Hardened stainless steel front-ends
- Low pressure tip activation
- Single piece spring construction
- Color coded by gauge
- Tip ID on handles
- Consistent grip to tip lengths
- Countersunk traction grip design
- Supplied with a sterilizing case


Every instrument is supplied with a sterilizing case and cleaning hub.

ORDERING INFORMATION:

| K5-7703 | Forceps, Serrated Jaws | 23ga. | (teal) |
| :--- | :--- | :--- | :--- |
| K5-7713 | Forceps, End Gripping | 23ga. | (teal) |
| K5-7715 | Forceps, End Gripping | 25ga. | (gold) |
| K5-7723 | Forceps, Asymmetrical | 23ga. | (teal) |
| K5-7725 | Forceps, Asymmetrical | 25ga. | (gold) |
| K5-7733 | Forceps, ILM | 23ga. | (teal) |
| K5-7735 | Forceps, ILM | 25ga. | (gold) |
| K4-5423 | Scissors, curved | 23ga. | (blue) |
| K4-5425 | Scissors, curved | 25ga. | (blue) |

## ¿¿\%katena

4 Stewart Court • Denville, NJ 07834
(973) 989-1600 • (800) 225-1195 • (973) 989-8175 fax globe@katena.com • www.katena.com

Vitreo-Retinal


## FUNCTION.

## FEEL. <br> AFFORDABILITY.

It's pretty simple, in VR instrumentation you have to get all three of these right, every time.

Katena is proud to introduce a new line of instruments for vitreo-retinal surgery that will exceed your expectations.

Each reusable instrument is produced with Katena quality and subjected to the most stringent standards for flawless function. The fit, feel and tactile feedback through the surgeon's hand is superb with attention to every detailweight, balance, grip, diameter and pressure settings.

Lastly, affordability, at a price point between current reusables and disposables, these instruments are truly cost effective.

Contact your local sales representative or distributor for more information.


## SCISSORS



Scissors, curved
1.25 mm long

K4-5423 23ga.

