

60  
2



**WAGNER** cm 12  
**6000.Y0.01**  
Rette  
Straight



**IRIS** cm 11  
**6003.Y0.01**  
Rette  
Straight



**IRIS** cm 11  
**6003.Y0.01TC**  
Rette  
Straight



**DE BAKY** cm 18  
**6014.Y0.18**  
Curve  
Curved



**KELLY** cm 16  
**6012.Y0.01**  
Rette  
Straight



**IRIS** cm 11  
**6003.Y0.02**  
Curve  
Curved



**IRIS** cm 11  
**6003.Y0.02TC**  
Curve  
Curved



**KELLY** cm 16  
**6012.Y0.02**  
Curve  
Curved



**KELLY** cm 16  
**6012.Y0.02TC**  
Curve  
Curved



**WAGNER** cm 12  
**6000.Y0.02**  
Curve  
Curved



**WESTCOTT** cm 11  
**6006.Y0.01**



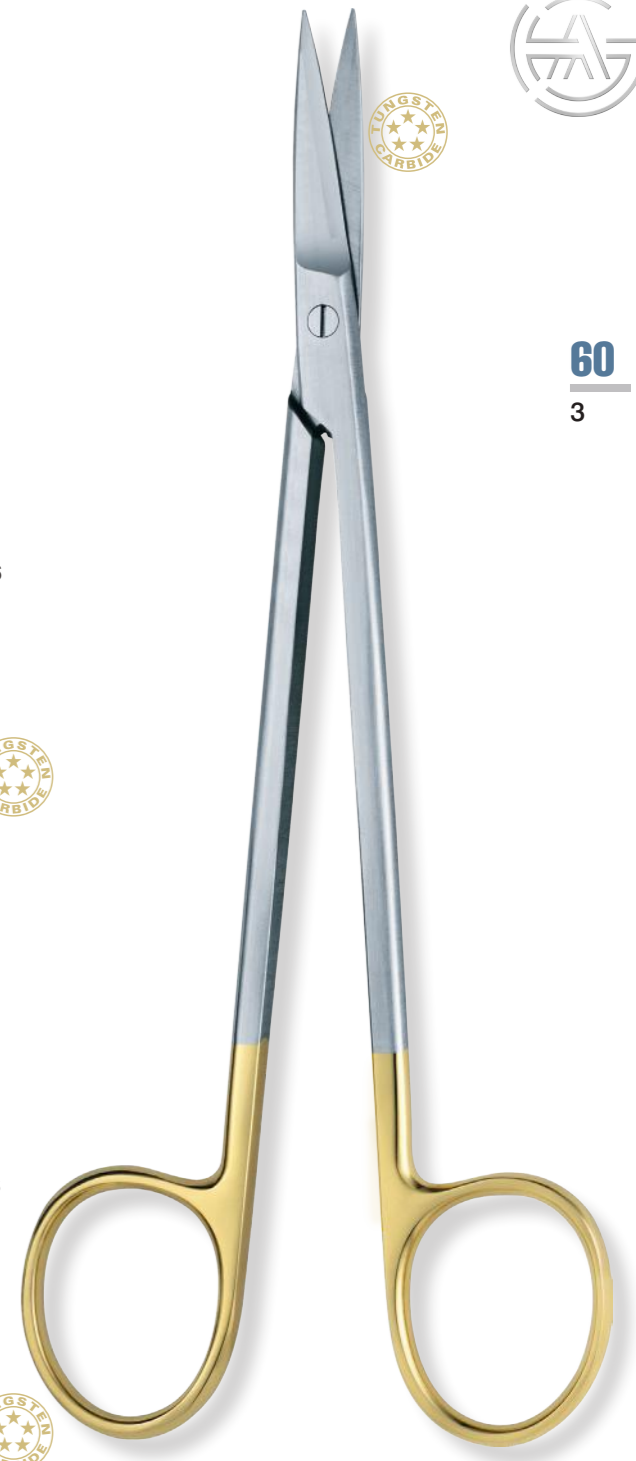
**LA GRANGE** cm 11,5  
**6009.Y0.01**  
Curve con punte dentellate  
Curved with saw edges



**GOLDMAN-FOX** cm 13  
**6018.Y0.01**  
Rette con punte dentellate  
Straight with saw edges



**GOLDMAN-FOX** cm 13  
**6018.Y0.01TC**  
Rette con punte dentellate  
Straight with saw edges



**KELLY** cm 16  
**6012.Y0.01TC**  
Rette  
Straight

60  
3



**METZENBAUM DELIKAT** cm 14,5  
**6026.Y0.02TC**  
Curve  
Curved



**METZENBAUM DELIKAT** cm 14,5  
**6026.Y0.02**  
Curve  
Curved



**METZENBAUM** cm 14,5  
**6025.Y0.02**  
Punte tonde  
Round edge



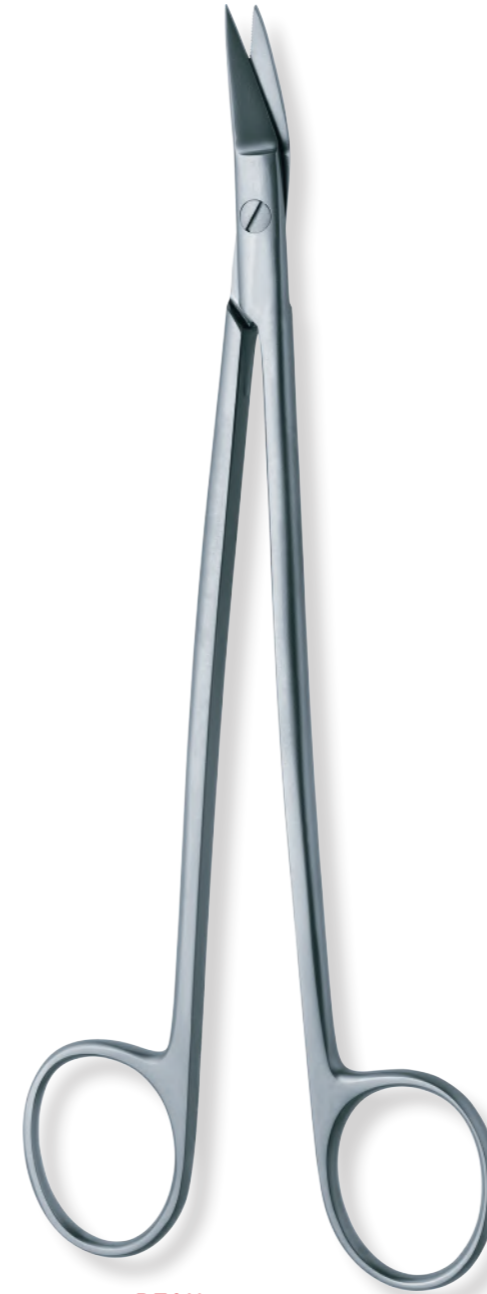
**METZENBAUM** cm 14,5  
**6025.Y0.11**  
Fette appuntite  
Straight and pointed edge



**METZENBAUM** cm 14,5  
**6025.Y0.12**  
Curve appuntite  
Curved and pointed edge



**SPENCER** cm 11  
**6021.Y0.21**



**DEAN** cm 17,5  
**6013.Y0.17**



**Forbicine per gengive**

Strumenti estremamente taglienti per tagliare e recidere le gengive. Possono essere utilizzate anche per tagliare fili di sutura e bende. La forma delle lame è diversa a seconda del tipo di intervento, spesso le punte presentano una dentellatura utile per trattenere il tessuto durante il taglio.

**Gum scissors**

Extremely sharp instruments for cutting and dessecting gums. They are useful in cutting sutures and bandages too. Blades have different designs depending on the type of operation to be performed, they often have saw edges to hold tissues during cutting.

