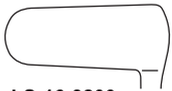


**Nasal Specula**



**LS-16-3200**  
 Fig. 1  
 21.0 x 9.5 mm



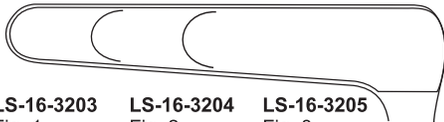
**LS-16-3201**  
 Fig. 2  
 21.0 x 10.5 mm



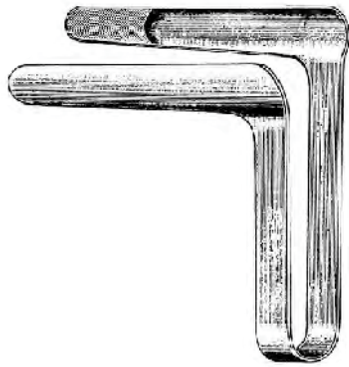
**LS-16-3202**  
 Fig. 3  
 21.0 x 11.5 mm



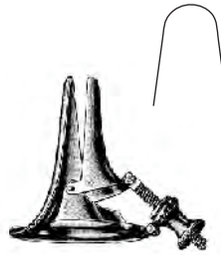
**LS-16-3200-LS-16-3202**  
 Goldsmith (Thudichum)



**LS-16-3203** Fig. 1 35 mm  
**LS-16-3204** Fig. 2 50 mm  
**LS-16-3205** Fig. 3 75 mm



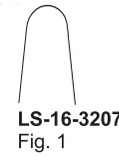
**LS-16-3203-LS-16-3205**  
 ST. Clair Thomson



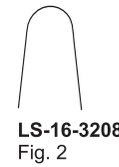
**LS-16-3206**  
 Vacher



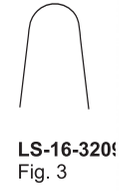
**LS-16-3207-LS-16-3209**  
 Voltolini



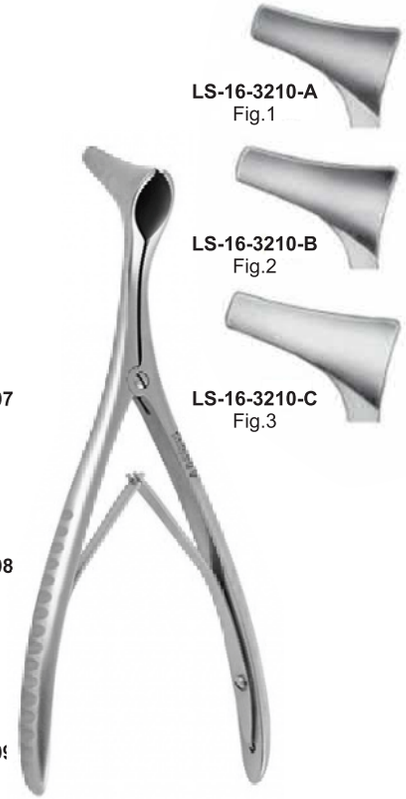
**LS-16-3207**  
 Fig. 1



**LS-16-3208**  
 Fig. 2



**LS-16-3209**  
 Fig. 3

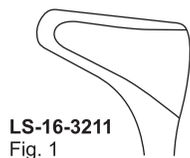


**LS-16-3210**  
 Hartmann

**LS-16-3210-A**  
 Fig.1

**LS-16-3210-B**  
 Fig.2

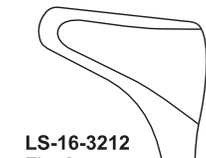
**LS-16-3210-C**  
 Fig.3



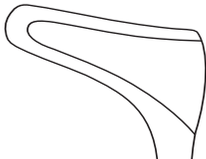
**LS-16-3211**  
 Fig. 1  
 27 mm



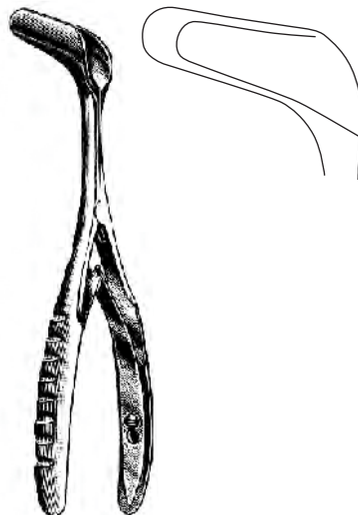
**LS-16-3211-LS-16-3213**  
 Hartmann-Halle  
 16 cm



**LS-16-3212**  
 Fig. 2  
 31 mm



**LS-16-3213**  
 Fig. 3  
 35 mm



**LS-16-3214**  
 Schwarz  
 14 cm



**LS-16-3215**  
 Vienna  
 14.5 cm

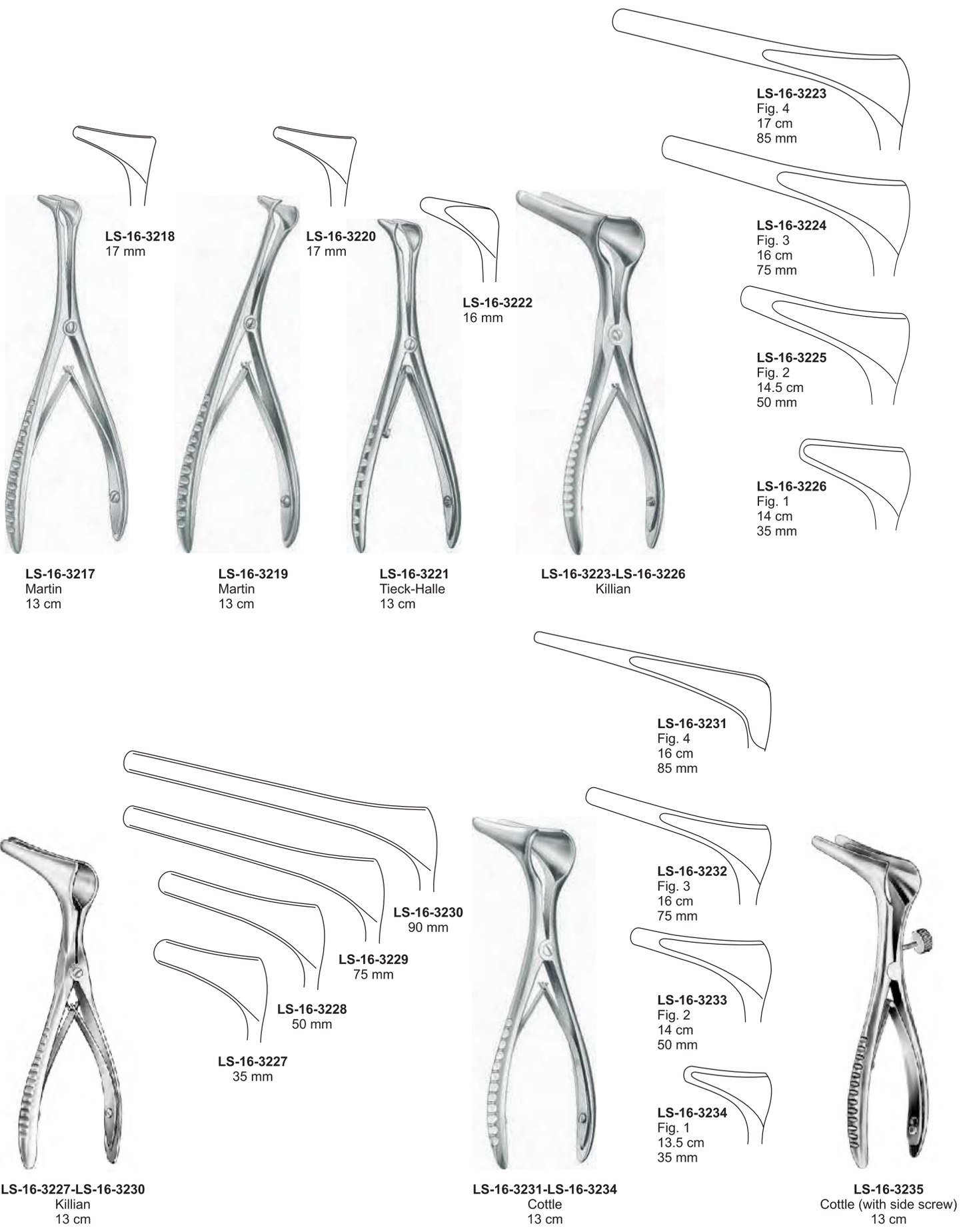


**LS-16-3216**  
 Mod. Wien  
 13.5 cm

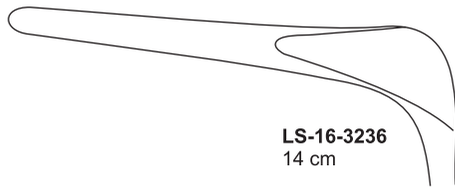
**LS-16-32LS-16-A**  
 30 mm



**Nasal Specula**



**Nasal Specula, Polypus Snares, Septum Compression Forceps**



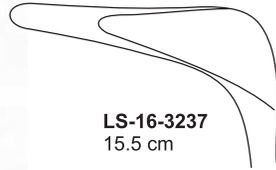
**LS-16-3236**  
14 cm



**LS-16-3238**  
Yankauer  
19 cm



**LS-16-3236-LS-16-3237**  
Cottle



**LS-16-3237**  
15.5 cm



**LS-16-3240**  
Ø 3 mm

**LS-16-3239**  
Krause  
26 cm



**LS-16-3242**  
Ø 3 mm

**LS-16-3241**  
Krause-Voss  
26 cm



**LS-16-3243**  
Ø 0.3 mm  
Ø 0.4 mm

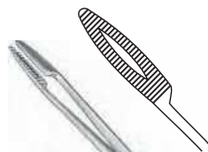
**LS-16-3244**  
10.5 cm



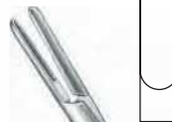
**LS-16-3245**  
Killian  
17 cm



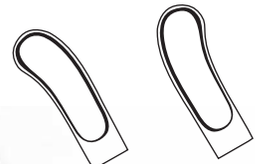
**LS-16-3246**  
Littauer  
18 cm



**LS-16-3247**  
Hartmann  
18.5 cm



**LS-16-3248**  
Graig  
16 cm



**LS-16-3249** **LS-16-3250**

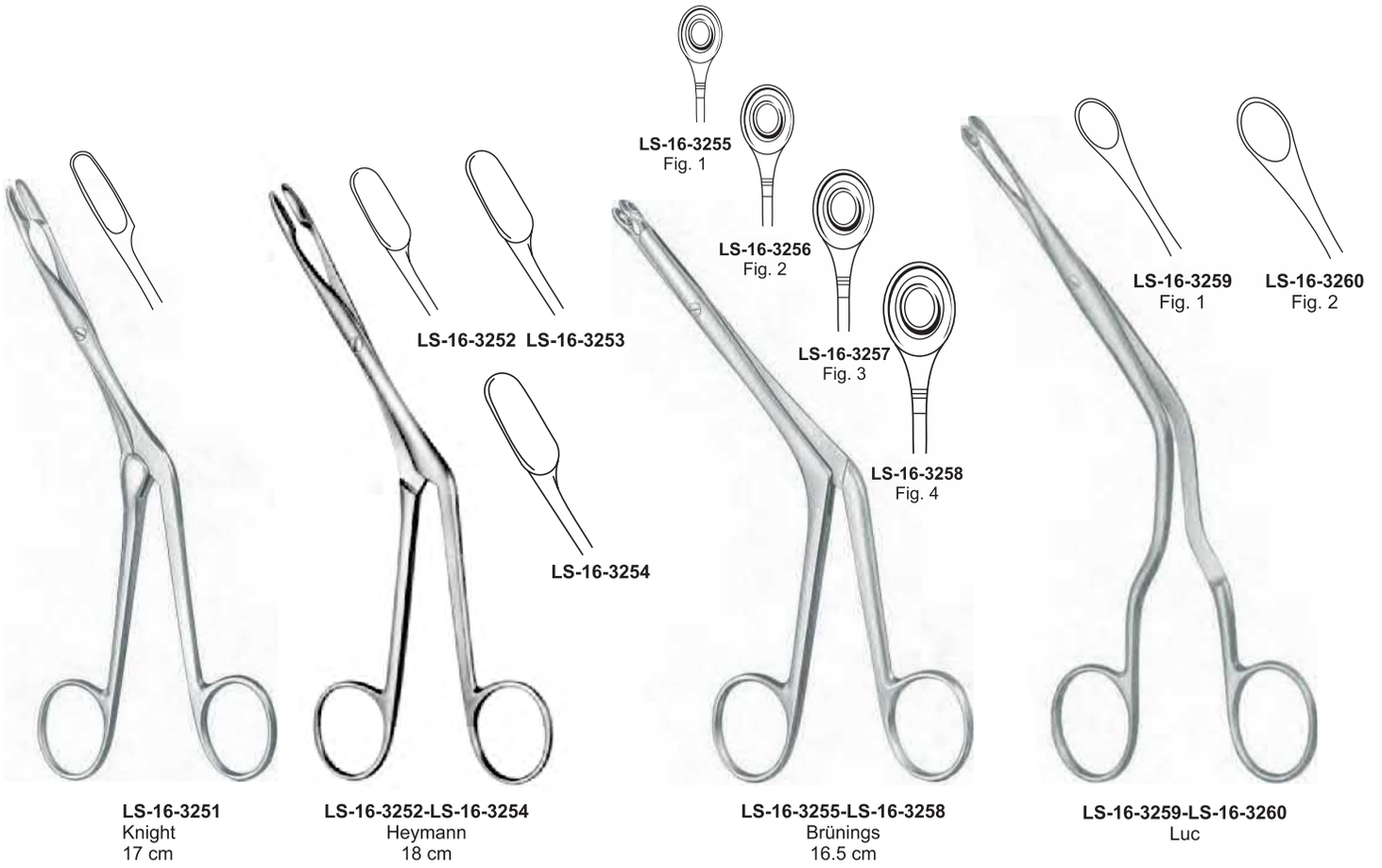


**LS-16-3249-LS-16-3250**  
15.5 cm



**Nasal Polypus and Septum  
 Compression Forceps,**

**Rhinology**



**Nasal Polypus and Septum Compression  
 Forceps, Ethmoid Bone Forceps**

**Rhinology**



**LS-16-3268-LS-16-3269**  
 Noyes  
 14.5 cm

**LS-16-3270**  
 Westmacott  
 20 cm

**LS-16-3271**  
 Lubet-Barbon  
 18.5 cm

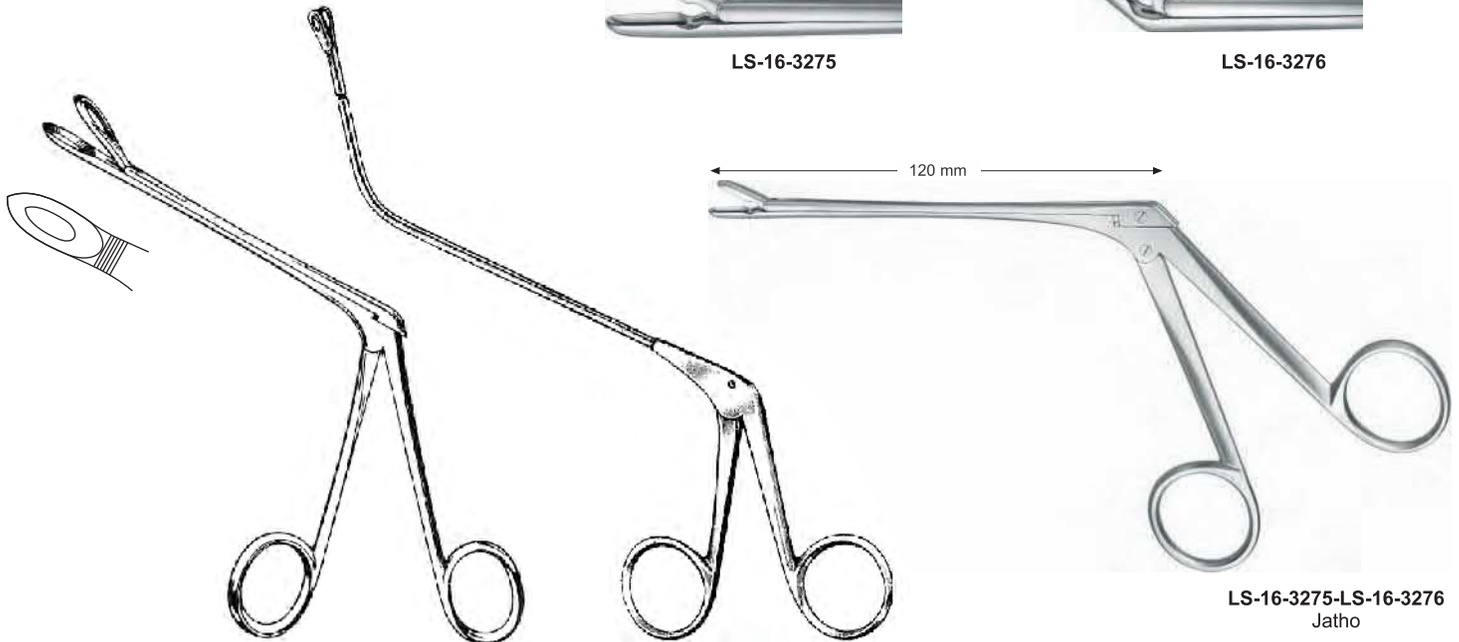
**LS-16-3272**  
 Heymann-Knight  
 18 cm



**LS-16-3275**



**LS-16-3276**



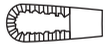
**LS-16-3273**  
 Henckel  
 20 cm

**LS-16-3274**  
 Jatho

**LS-16-3275-LS-16-3276**  
 Jatho



**Ethmoid Bone Forceps**



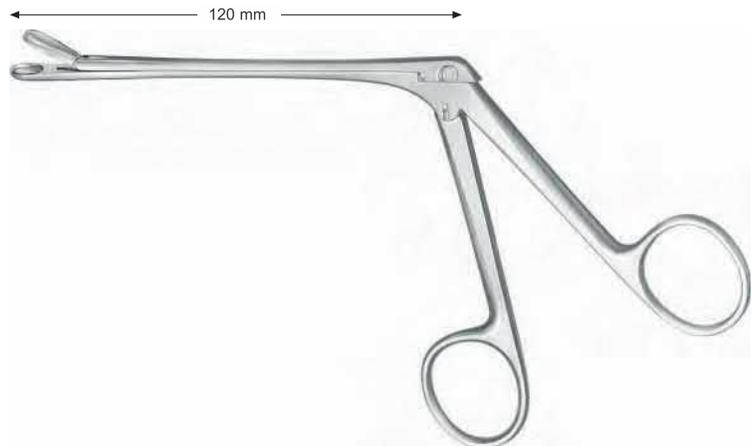
**LS-16-3277**  
 Watson-Williams



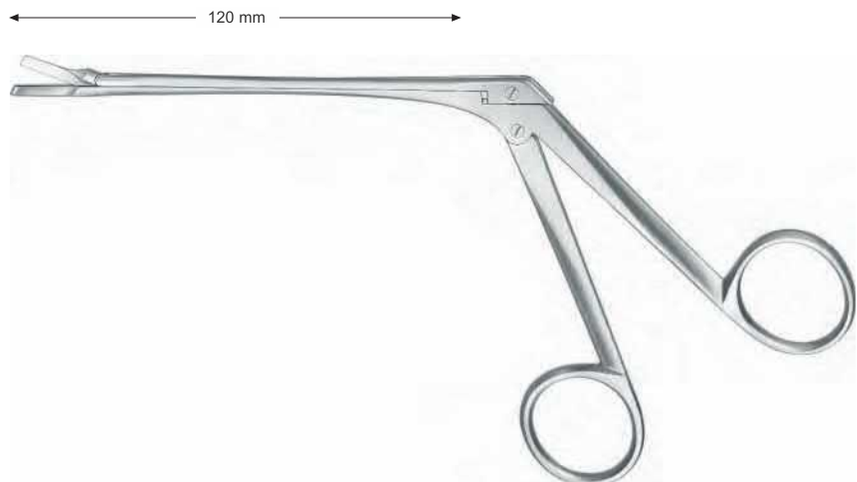
**LS-16-3278**



**LS-16-3279**  
 Weil



**LS-16-3277-LS-16-3279**



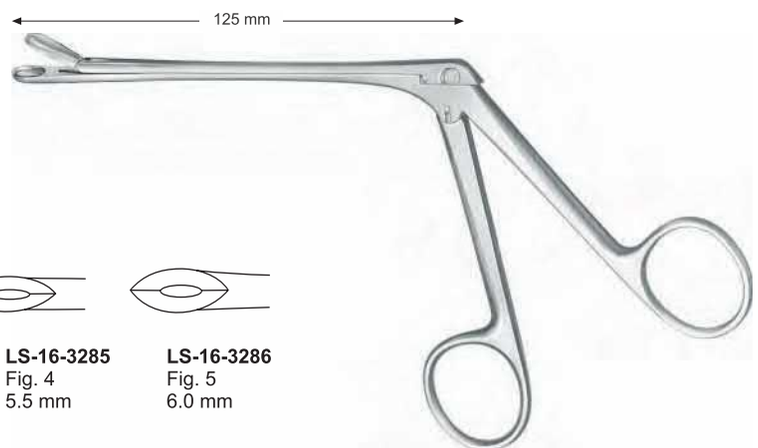
**LS-16-3280-LS-16-3281**  
 Struycken



**LS-16-3280**  
 Fig. 1  
 0.9 mm



**LS-16-3281**  
 Fig. 2  
 1.2 mm



**LS-16-3282-LS-16-3286**  
 Weil-Blakesley



**LS-16-3282**  
 Fig. 1  
 3.0 mm



**LS-16-3283**  
 Fig. 2  
 3.5 mm



**LS-16-3284**  
 Fig. 3  
 4.5 mm



**LS-16-3285**  
 Fig. 4  
 5.5 mm



**LS-16-3286**  
 Fig. 5  
 6.0 mm



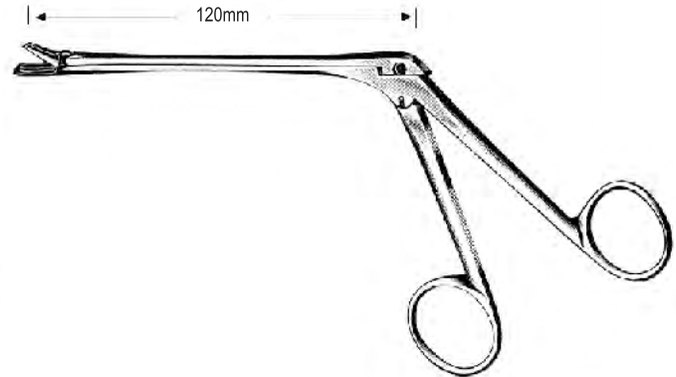
**Ethmoid Bone Forceps**



**LS-16-3287**  
 Hajek  
 19 cm  
 120 mm



**LS-16-3288**  
 Hartmann  
 19 cm  
 120 mm



**LS-16-3287-LS-16-3290**

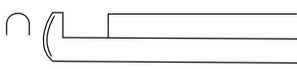


**LS-16-3289**  
 Schmedenschmeden  
 19 cm  
 120 mm



**LS-16-3290**  
 Myles  
 19 cm  
 120 mm

180 mm



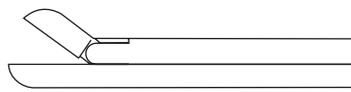
**LS-16-3291**  
 3.0 x 3.0 mm



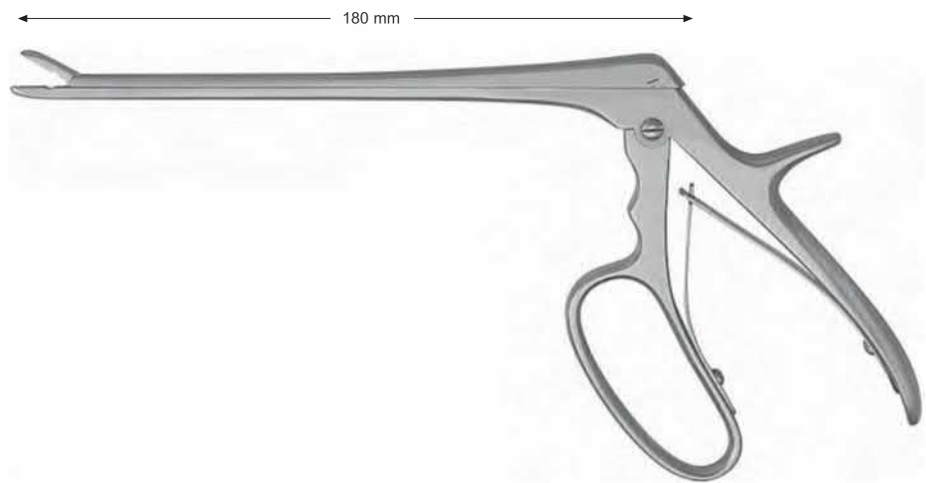
**LS-16-3291-LS-16-3292**  
 Ferris-Smith-Kerrison



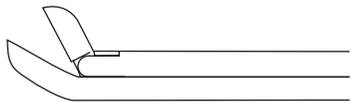
**LS-16-3292**  
 3.0 x 3.0 mm



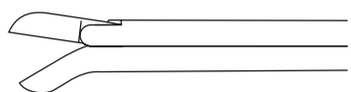
**LS-16-3293**



**LS-16-3293-LS-16-3295**



**LS-16-3294**



**LS-16-3295**



**Osteotomes, Chisels**

**LS-16-3296** 4 mm  
**LS-16-3297** 7 mm  
**LS-16-3298** 9 mm  
**LS-16-3299** 12 mm

**LS-16-3301** 6 mm

**LS-16-3302** Cottle 18.5 cm

**LS-16-3303** 16 mm

**LS-16-3304** 2 mm  
**LS-16-3305** 4 mm  
**LS-16-3306** 7 mm  
**LS-16-3307** 9 mm  
**LS-16-3308** 12 mm

**LS-16-3309** Cottle 18.5 cm

**LS-16-3311** Cottle 18.5 cm

**LS-16-3312** 16 mm

**LS-16-3313** 4 mm  
**LS-16-3315** 6 mm

**LS-16-3314** 5 mm  
**LS-16-3316** 7 mm

**LS-16-3317** 10 mm  
**LS-16-3319** 14 mm

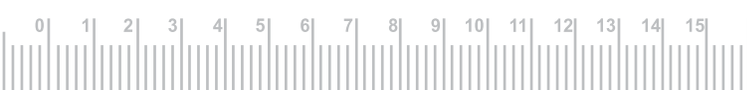
**LS-16-3318** 12 mm  
**LS-16-3320** 16 mm

**LS-16-3321** 7 mm  
**LS-16-3322** 8 mm  
**LS-16-3323** 10 mm  
**LS-16-3324** 12 mm

**LS-16-3313-LS-16-3316** Fomon 16 cm

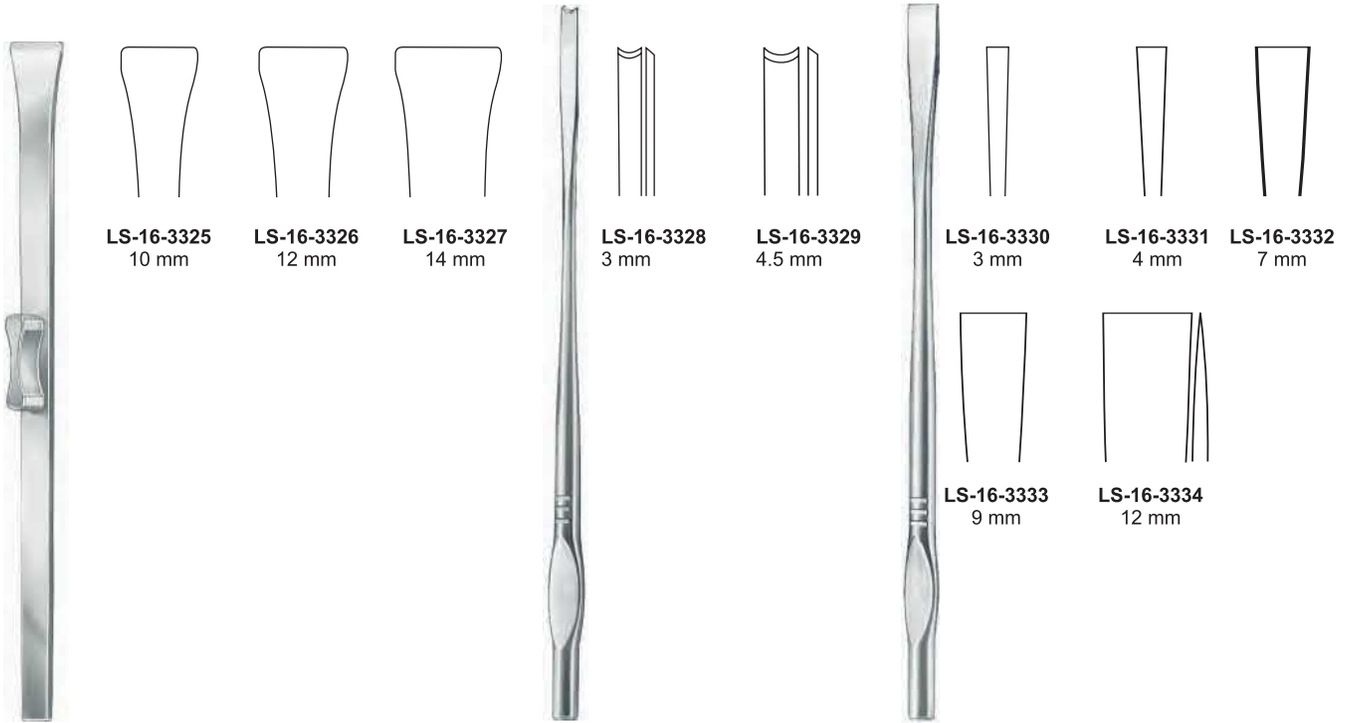
**LS-16-3317-LS-16-3320** Cinelli 16 cm

**LS-16-3321-LS-16-3324** Sheehan 16 cm



**Rhinoplastic Chisels, Chisels,  
 Cartilage Crusher**

**Rhinology**



**LS-16-3325-LS-16-3327**  
 Rubin  
 18.5 cm

**LS-16-3328-LS-16-3329**  
 Walter  
 19 cm

**LS-16-3330-LS-16-3334**  
 Walter  
 19 cm



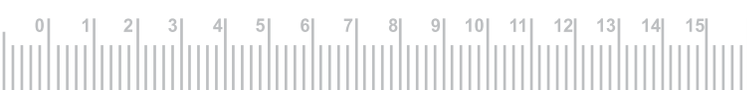
**LS-16-3335**  
 Cottle  
 12 cm



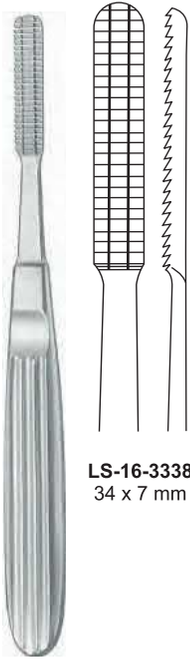
**LS-16-3336**  
 Cottle  
 7 cm



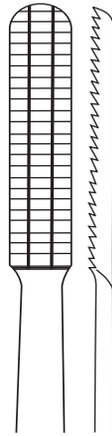
**LS-16-3337**  
 Cottle  
 65 x 30 x 30 mm



**Glabella Rasps, Nasal Rasps**



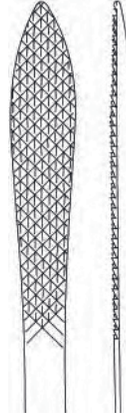
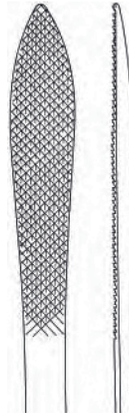
**LS-16-3338**  
34 x 7 mm



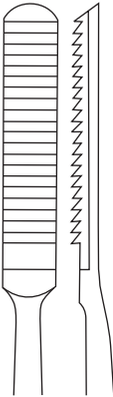
**LS-16-3339**  
34 x 7 mm



**LS-16-3340**  
60 x 8 mm



**LS-16-3341**  
45 x 9 mm



**LS-16-3343**  
30 x 8 mm

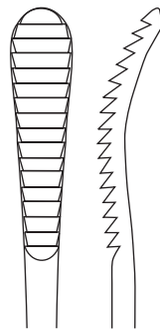
**LS-16-3338-LS-16-3339**  
Maltz  
17 cm

**LS-16-3340-LS-16-3341**  
Joseph  
16 cm

**LS-16-3342**  
Cottle  
21 cm



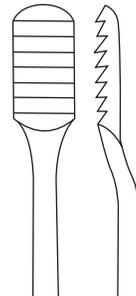
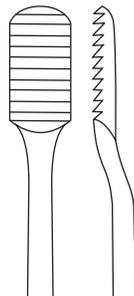
**LS-16-3344**  
32 x 9 mm



**LS-16-3345**  
32 x 9 mm



**LS-16-3346**  
15 x 8 mm

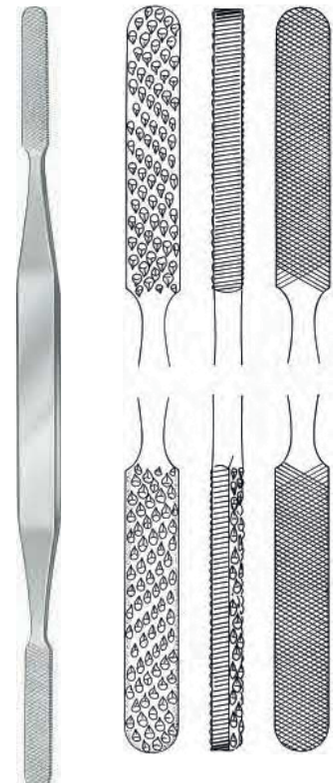


**LS-16-3347**  
15 x 8 mm

**LS-16-3344-LS-16-3345**  
Aufricht  
21 cm

**LS-16-3346-LS-16-3347**  
Lewis  
19 cm

**LS-16-3348**  
Fomon  
21 cm



**Nasal Hooklets, Alar Hooklets, Mucosa Hooklet**



**LS-16-3349**  
Joseph  
15.5 cm



**LS-16-3350**  
Cottle  
17 cm



**LS-16-3351**  
Fig. 1



**LS-16-3352**  
Fig. 2



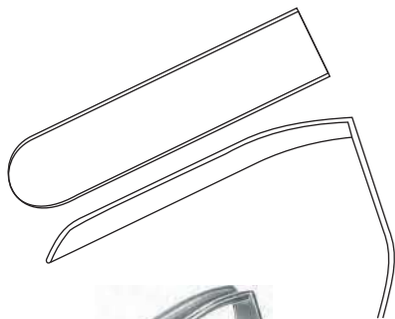
**LS-16-3353**  
Fig. 3



**LS-16-3354**  
Lange



**LS-16-3355**  
Fomon



**LS-16-3356**  
Kilner  
8 cm



**LS-16-3357**  
Converse  
10.5 cm



**LS-16-3358**  
Converse  
11.5 cm



**LS-16-3359**  
Freer  
15 cm



**LS-16-3360**  
2 mm



**LS-16-3361**  
5 mm



**LS-16-3362**  
7 mm



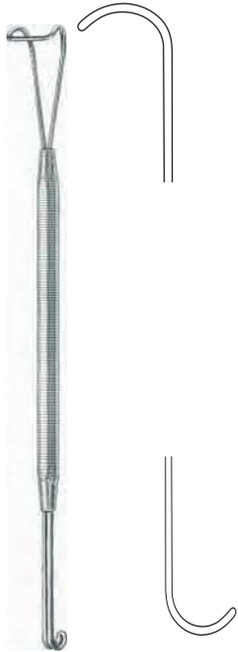
**LS-16-3363**  
10 mm



**LS-16-3364**  
Fomon  
16 cm



**Nasal Retractors, Septum Forceps, Septum Straightening Forceps Skin Grasping Forceps**



**LS-16-3365**  
 Neivert  
 17 cm



**LS-16-3366**  
 Neivert  
 14 cm



**LS-16-3367**  
 Kressner  
 22 cm



**LS-16-3368-LS-16-3370**  
 Cottle-Walsham  
 23 cm



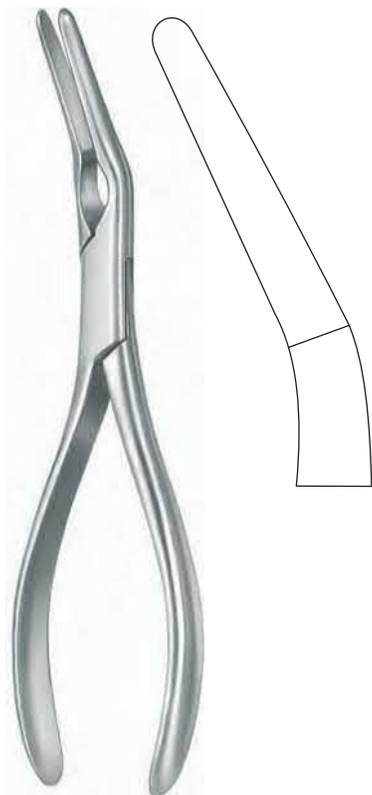
**LS-16-3368**



**LS-16-3369**



**LS-16-3370**



**LS-16-3371**  
 Asch  
 22.5 cm



**LS-16-3372**  
 Aiach  
 15.5 cm



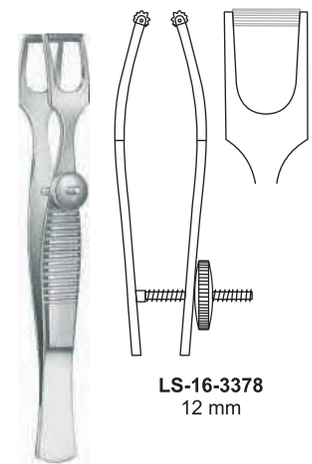
**LS-16-3373**  
 Ogura  
 11 cm

**LS-16-3374**  
 4 mm



**LS-16-3375**  
 Cottle  
 11 cm

**LS-16-3376**  
 1.7 mm



**LS-16-3377**  
 Cottle  
 11 cm

**LS-16-3378**  
 12 mm

