

The logo for Precision Instruments Corp features the company name in a bold, sans-serif font. The text is split across two overlapping horizontal bars: an orange bar on the left and a black bar on the right. The background of the entire page is white, with a large blue curved shape on the left side.

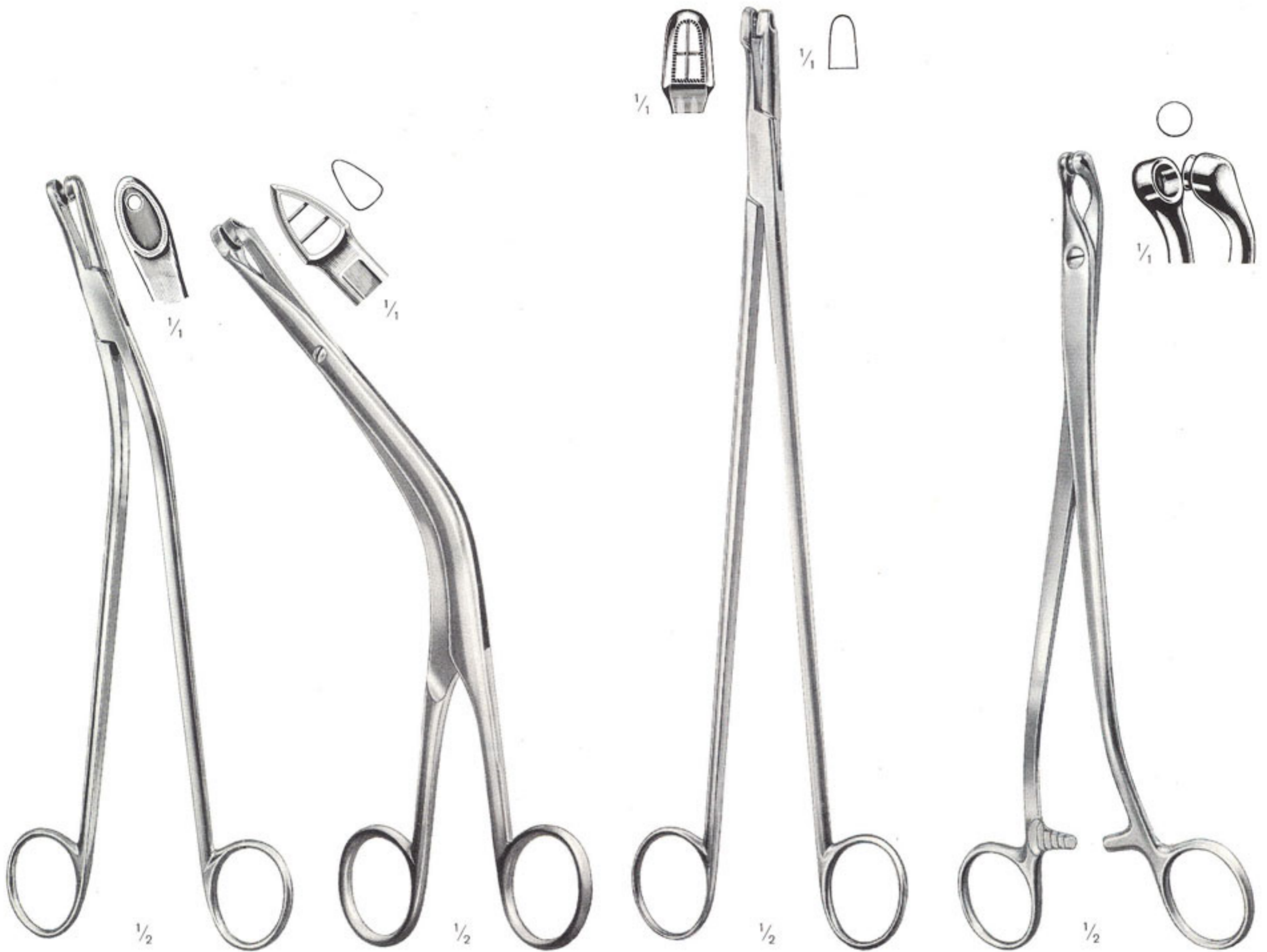
Precision Instruments Corp

Surgical Instruments

# Probeexzisionszangen

## Cervical Biopsy And Specimen Forceps

### Pinzas saca-bocados para biopsia



Gellhorn  
1-841-23  
23 cm/9"

Faure  
1-843-21  
21 cm/8¼"

Schubert		
cm	in.	
21	8¼	1-846-21
29	11½	1-846-28

Thoms-Gaylor  
1-849-24  
24 cm/9½"

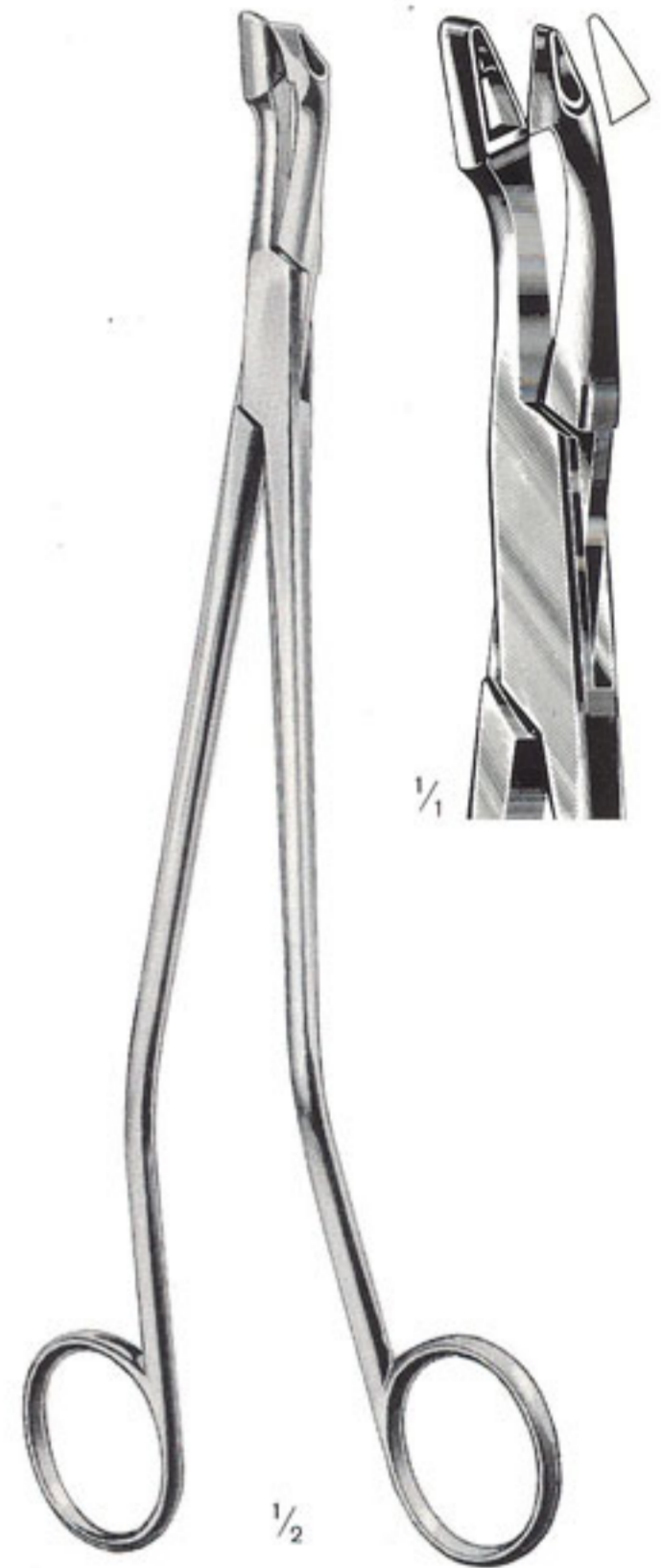
# Probeexzisionszangen Cervical Biopsy And Specimen Forceps Pinzas saca-bocados para biopsia



Thoms-Gaylor  
1-851-22 = 22 cm/8 1/2"  
1-851-24 = 24 cm/9 1/2"



Schubert  
1-853-26  
26 cm/10 1/4"



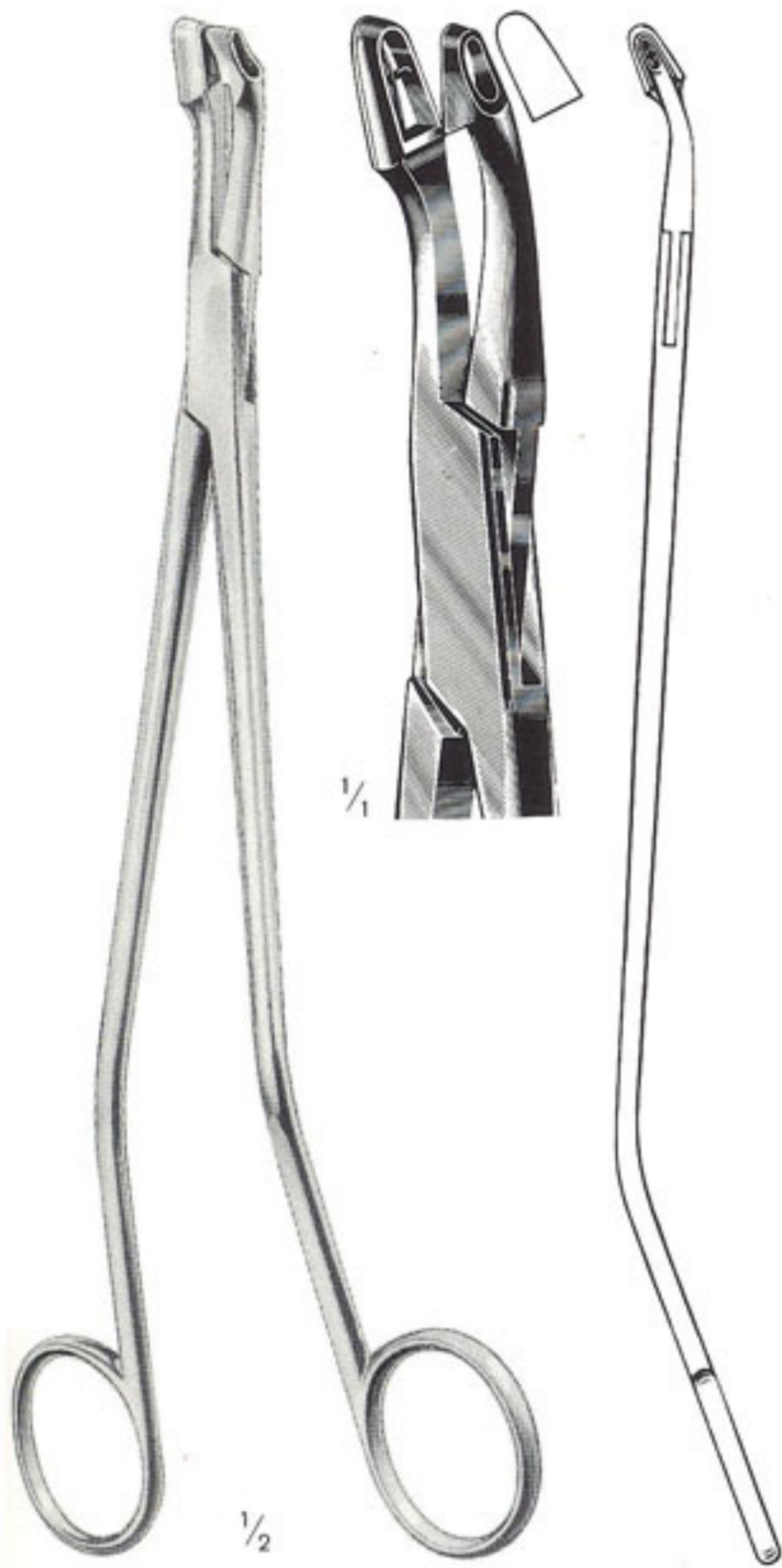
van Doren  
1-855-24  
24 cm/9 1/2"

Its S-shaped construction allows clear view and sharply-delineated excisions.

# Probeexzisionszangen

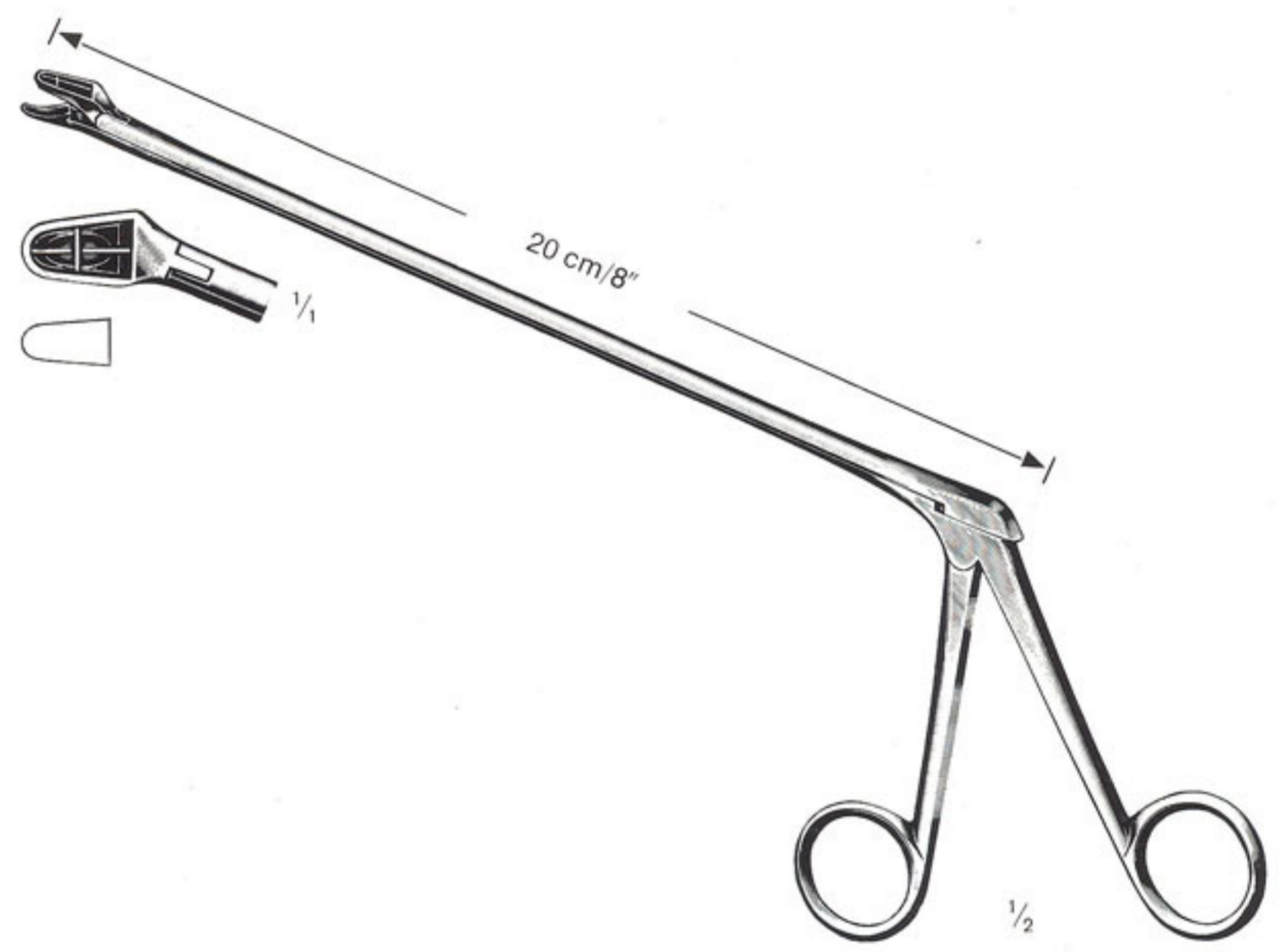
## Cervical Biopsy And Specimen Forceps

### Pinzas saca-bocados para biopsia



van Doren  
1-855-25  
25 cm/10"

Its S-shaped construction allows clear view and sharply-delineated excisions.



Alexander  
1-857-28  
28 cm/11"

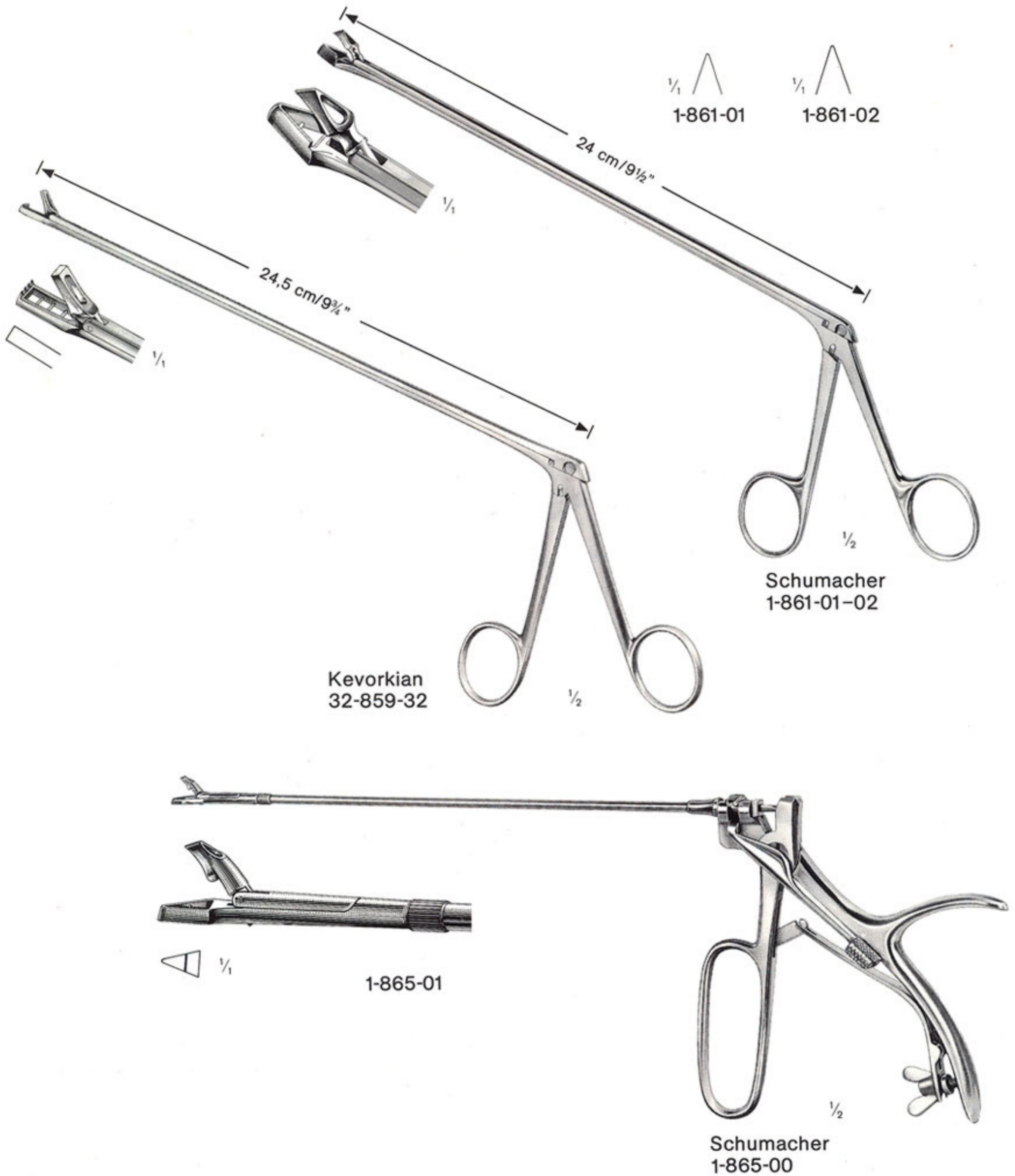
Jaws cut with a pulling motion from point to rear · Cutting edge planted into tissue · Better view as jaws are curved to left.

1-857-28 | can be used in colposcopy

# Probeexzisionszangen

## Cervical Biopsy And Specimen Forceps

### Pinzas saca-bocados para biopsia



1-865-00 | Schumacher Biopsy Specimen  
 1-865-01 | Forceps with exchangeable tip  
 Tip only