

1<sup>+</sup>

BLACK DIAMOND MICRO FORCEPS

2



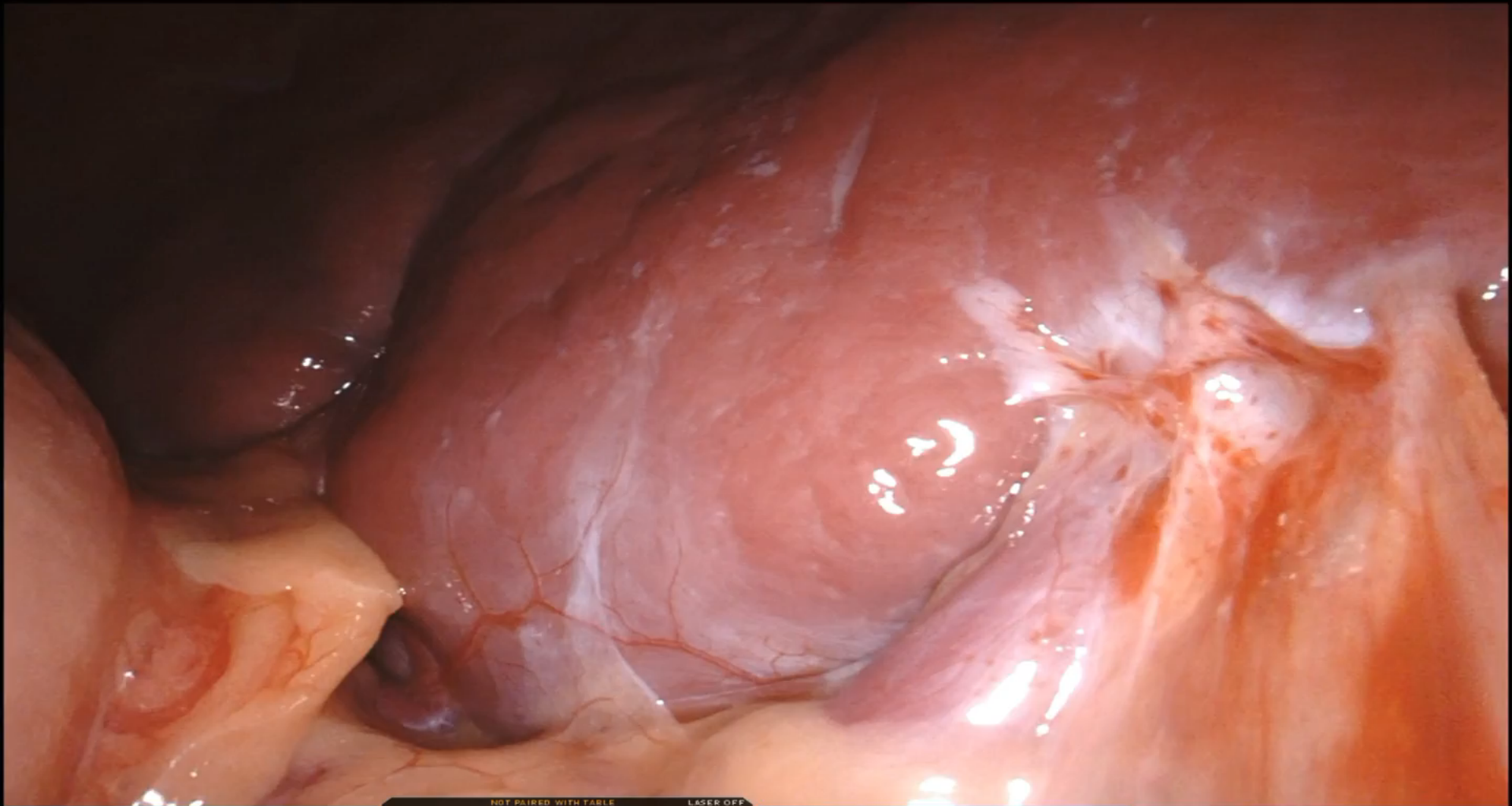
NOT PAIRED WITH TABLE

LASER OFF

1x 30°

3<sup>+</sup>

4



1

2

NOT PAIRED WITH TABLE LASER OFF

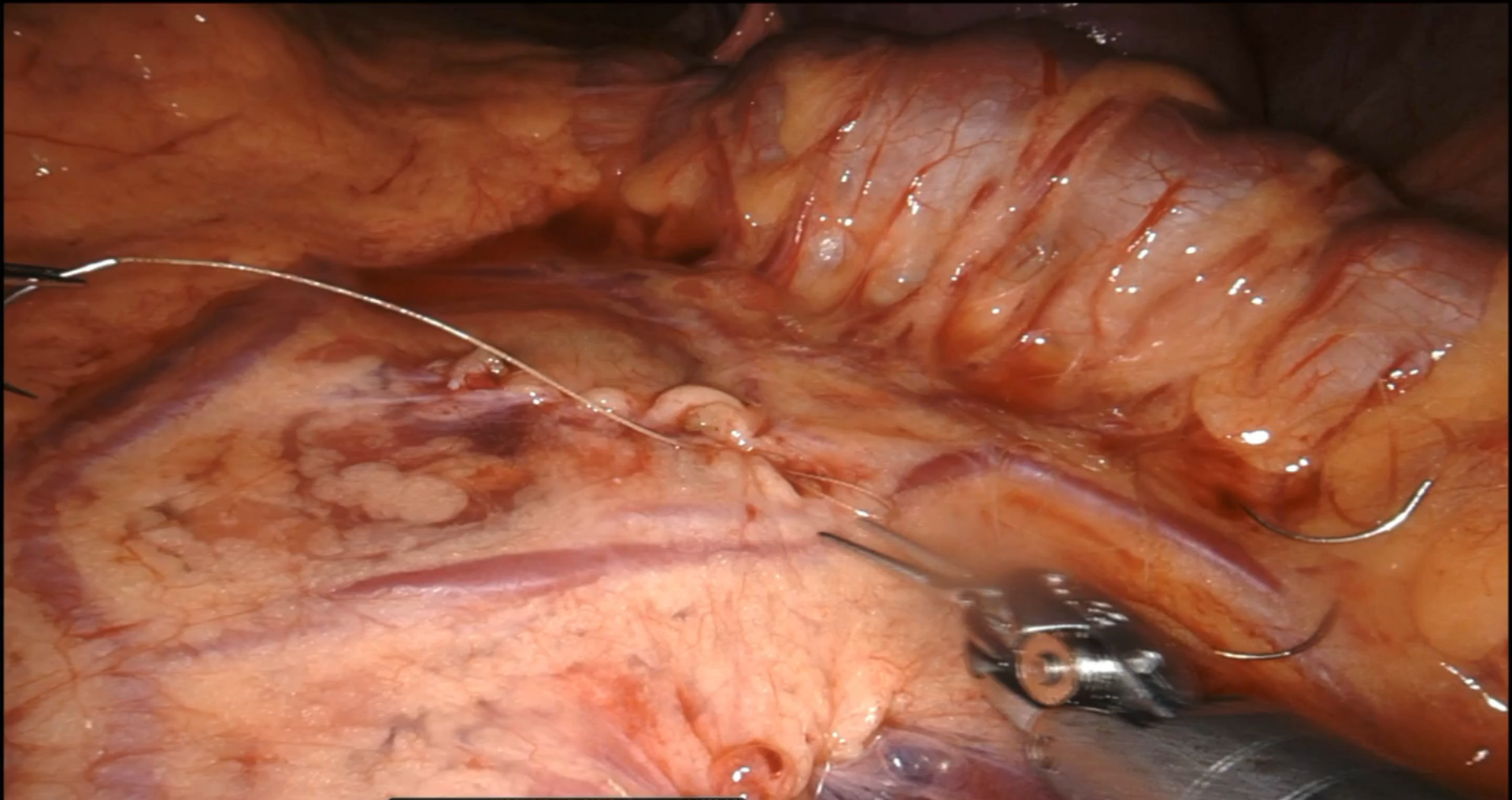
1x 30°

3

4



90 MIN



1 BLACK DIAMOND MICRO FORCEPS

2

NOT PAIRED WITH TABLE LASER OFF

1x 30°

3 BLACK DIAMOND MICRO FORCEPS

4



FreeText1 : Portable 6  
Positioning : Supine

KVP : 85kV  
mAs : 25mAs  
X ray Tube Current : 125mA  
Exposure Time : 200msec



Absorbed Dose : 3.942mGy

Lossy

Fit : 200  
El : 2547  
DI : 8.88

reelex11 : Portable 6  
ositioning : Supine

KVP : 85kV  
mAs : 16mAs  
X-ray Tube Current : 160mA  
Exposure Time : 100msec



120 mm

Lossy

Et : 200  
H : 888  
DT : 6.85

Absorbed Dose : 2.75mGy



KVP : 85kV

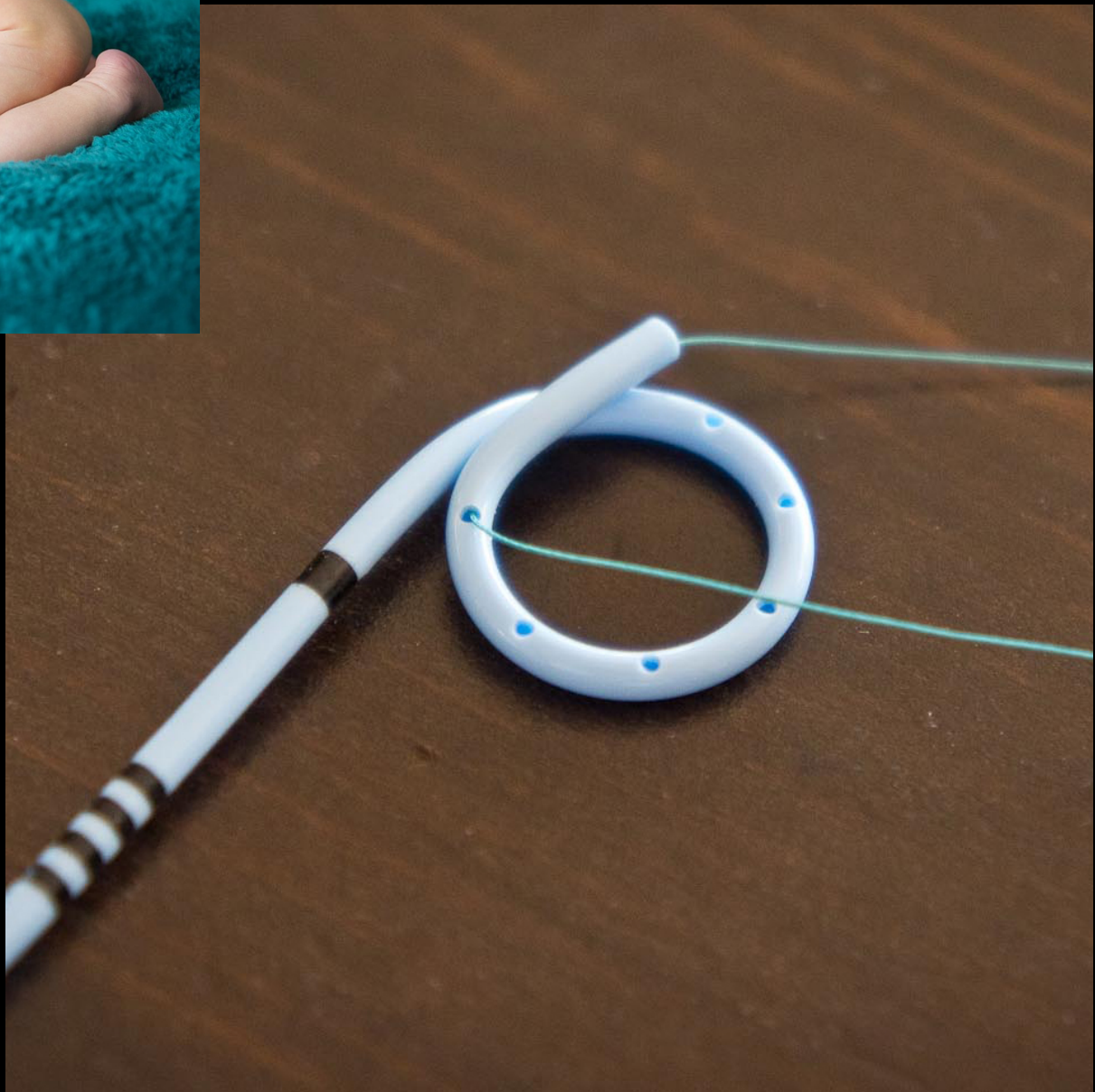
mAs : 16mAs

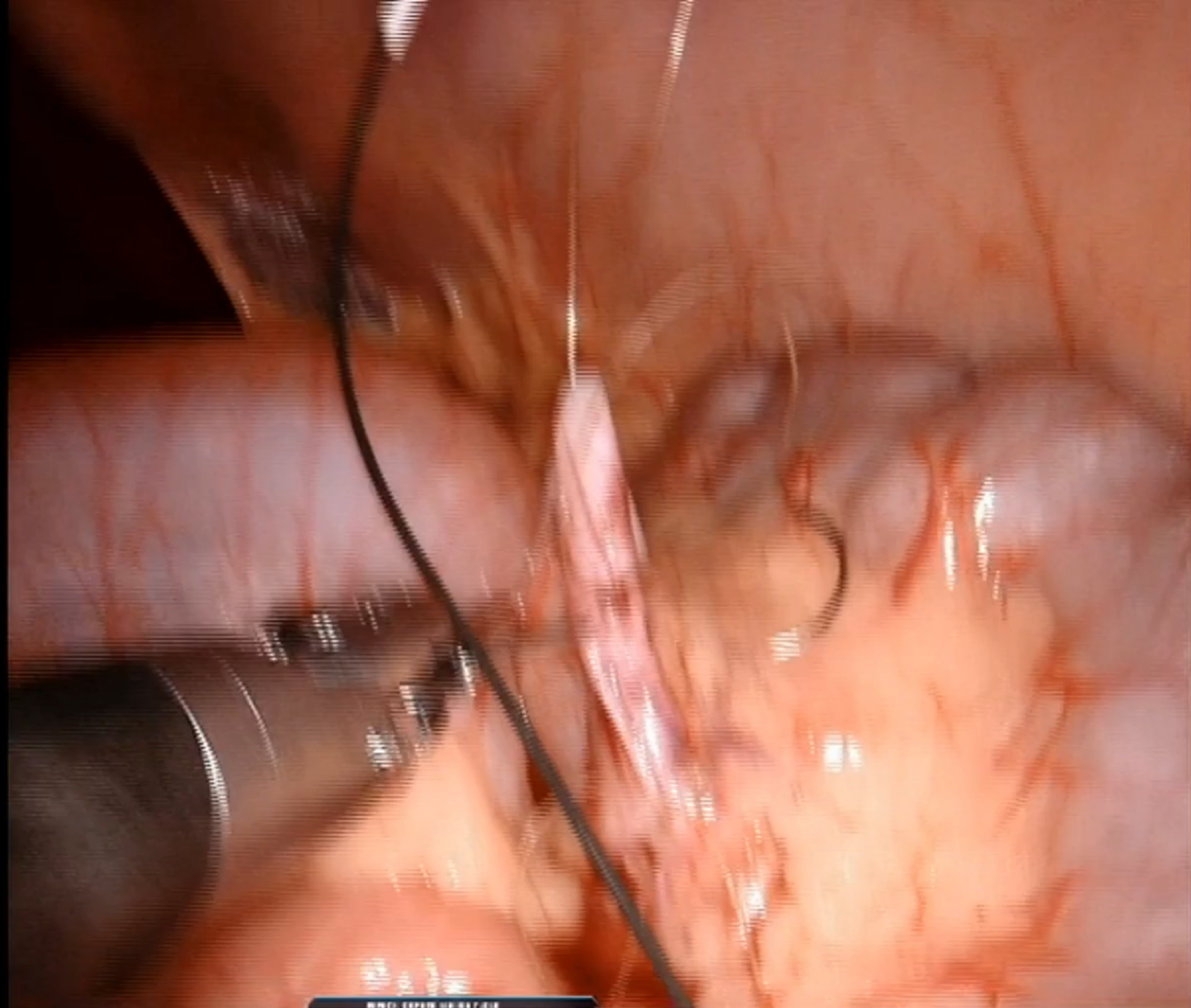
X-ray Tube Current : 160mA

Exposure Time : 100msec









1" BLACK DIAMOND MICRO  
FORCEPS

2

3" DE BAKEY FORCE PS

4 ARM STOWED



1

BLACK DIAMOND MICRO  
FORCEPS

2

BT FORCEPS - VTR 018

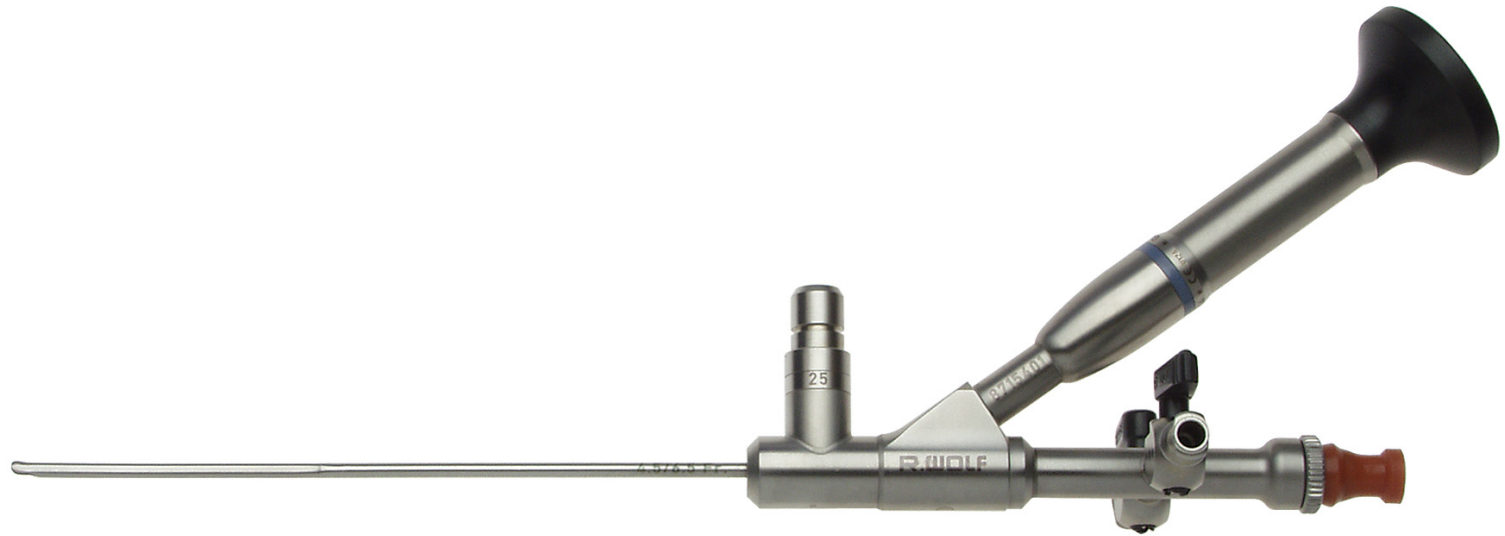


TO 3

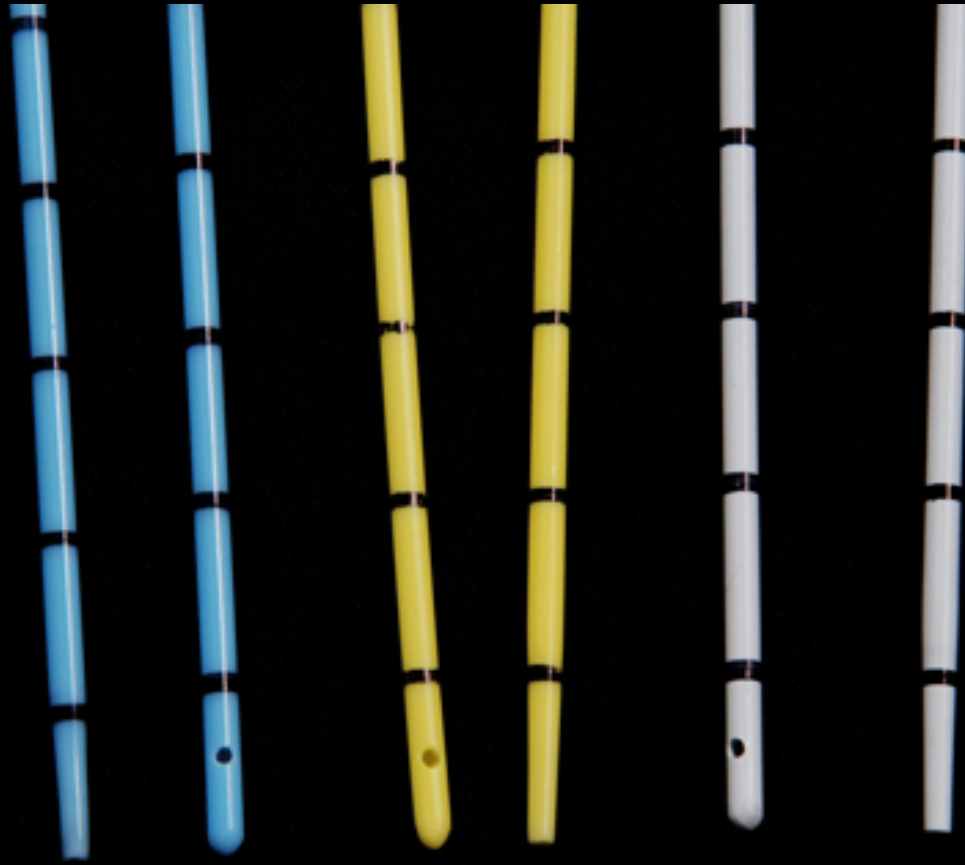
3

DEBAKEY FORCE PS

4

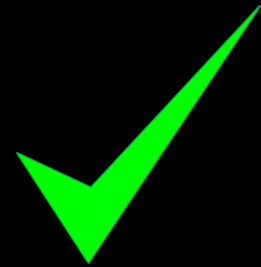


5 Fr working channel



3, 4 and 5 French open ended ureteral catheter

3.7 Fr



3 Fr





