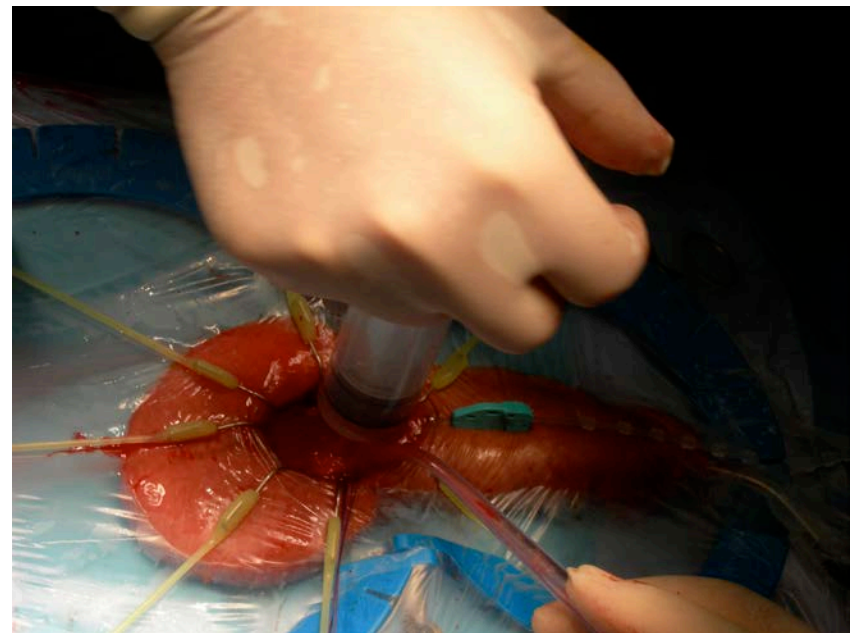
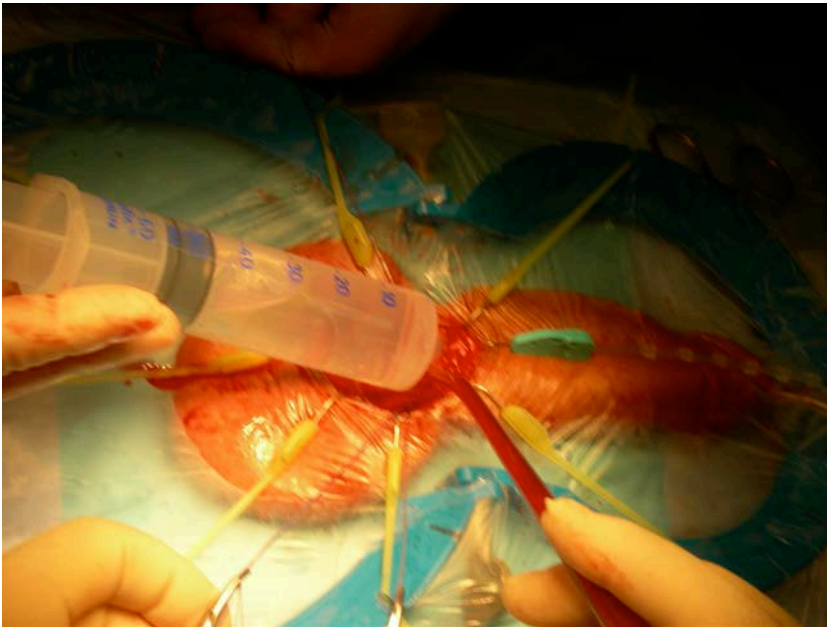
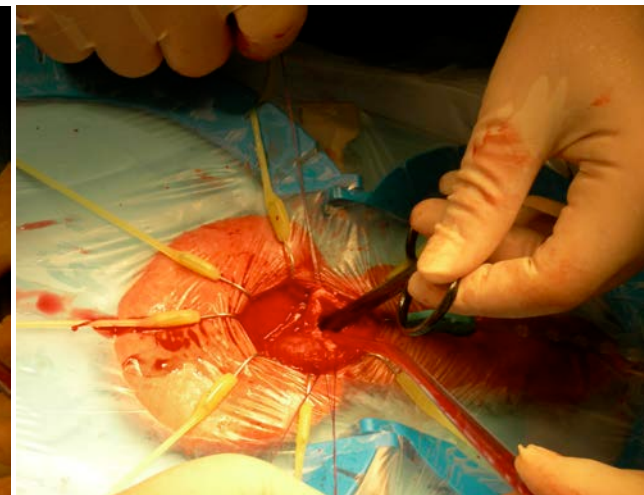
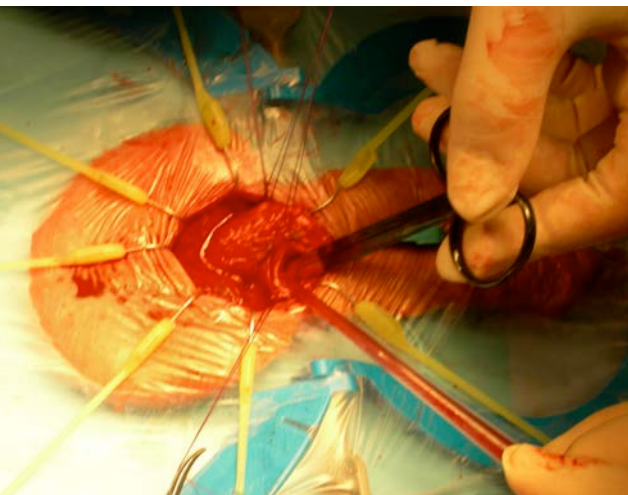
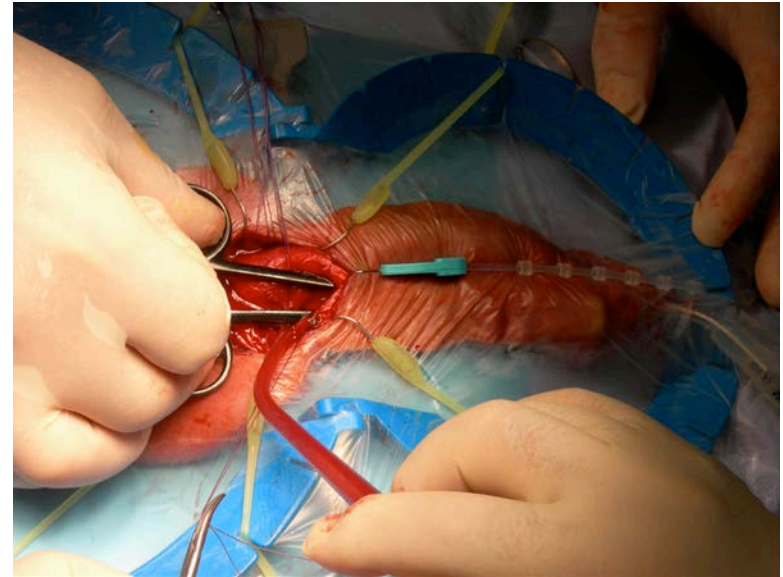
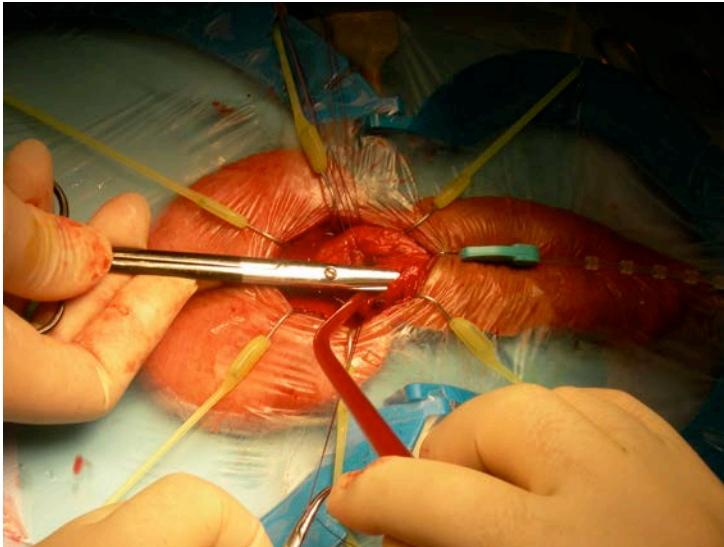


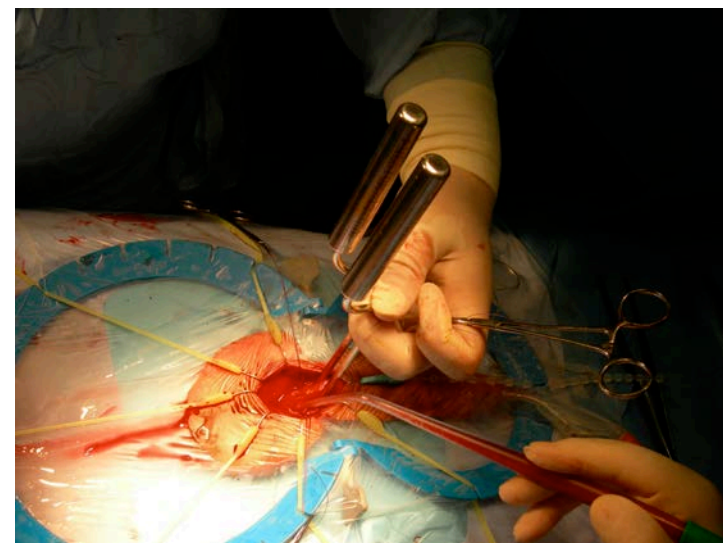
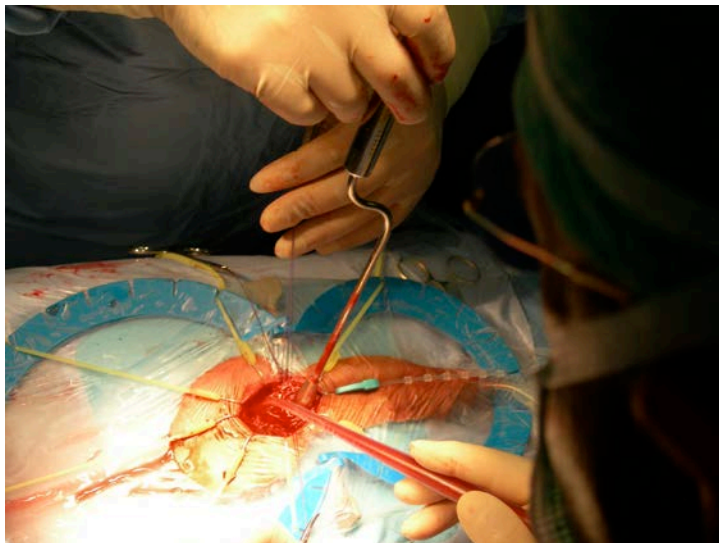
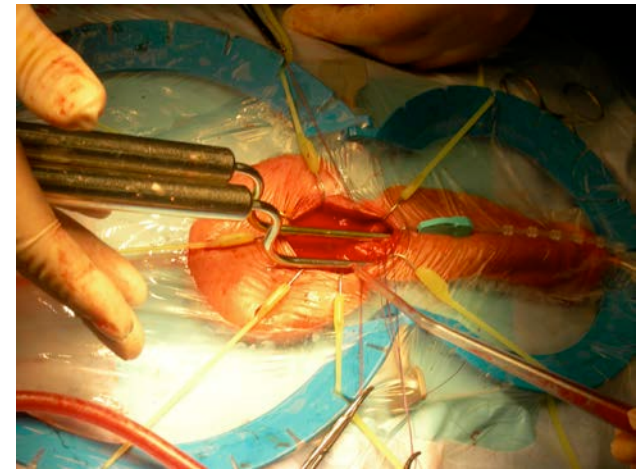
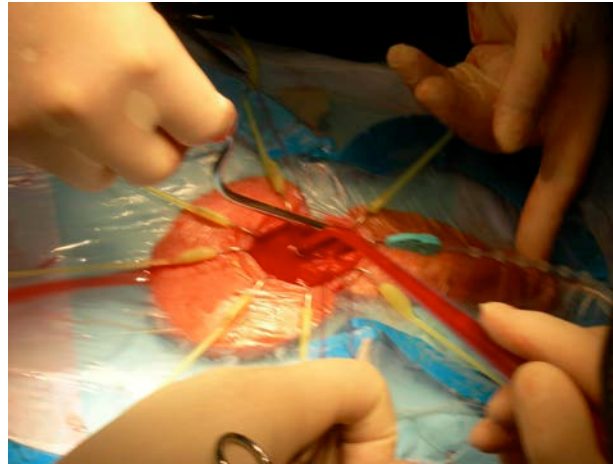
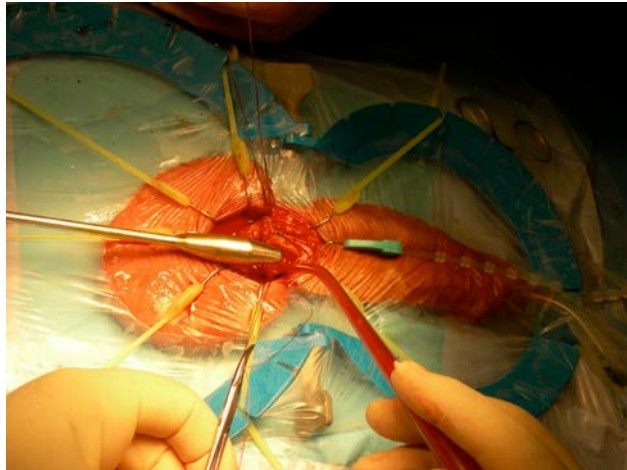
LAVAGGIO DEI CORPI CAVERNOSI



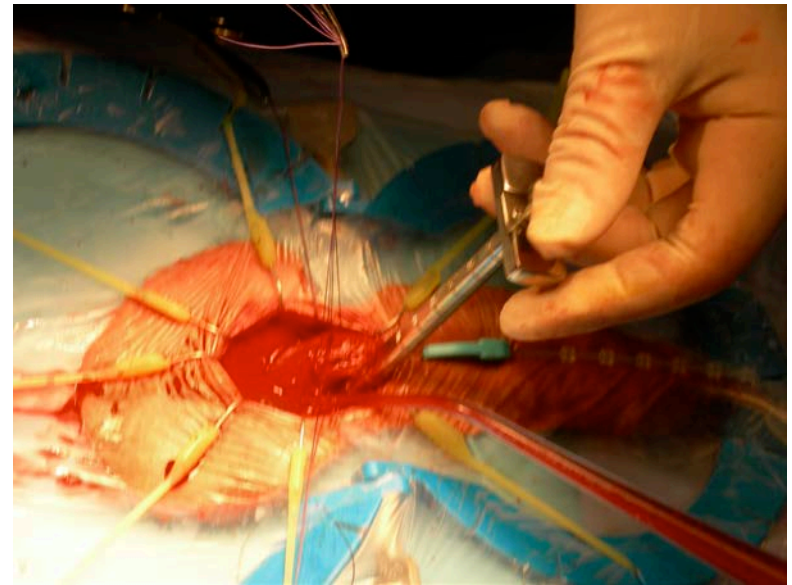
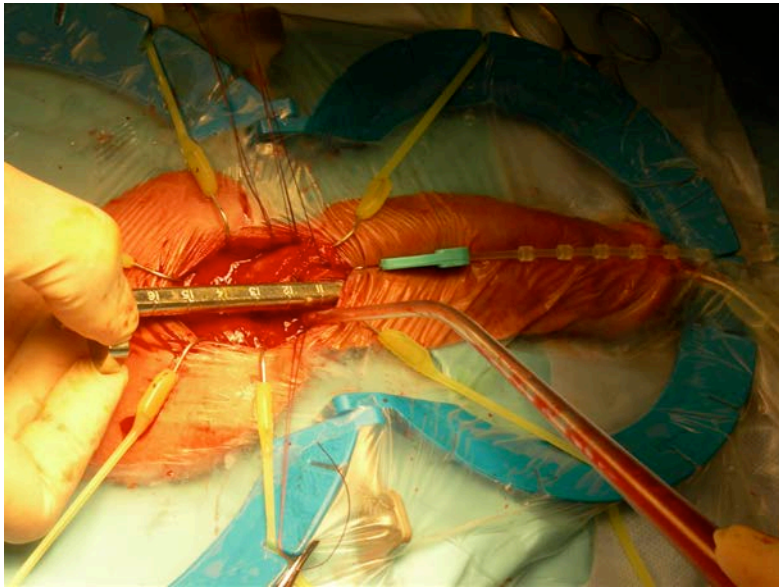
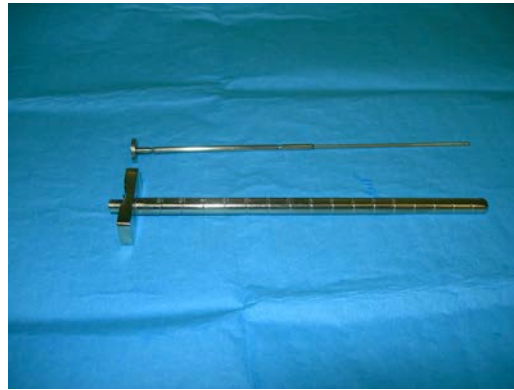
DILATAZIONE BILATERALE



DILATAZIONE BILATERALE



MISURAZIONE DEI CORPI CAVERNOSI



La somma della misura prossimale e distale rispetto al punto di repere fornisce la misura della lunghezza dei corpi cavernosi. Generalmente tale misura è simmetrica.

SCELTA DELLA DIMENSIONE DELLA PROTESI E DEGLI ESTENSORI

La somma della misura prossimale e distale rispetto al punto di repere fornisce la misura della lunghezza dei corpi cavernosi. Generalmente tale misura è simmetrica.

Dimensioni della protesi tricomponenti:

12-15-18 -21 cm di lunghezza (12 e 9 mm di diametro)

Dimensioni degli estensori:

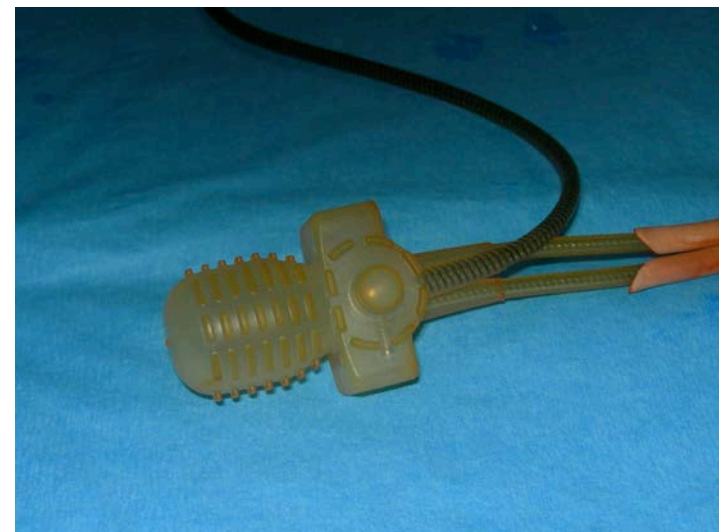
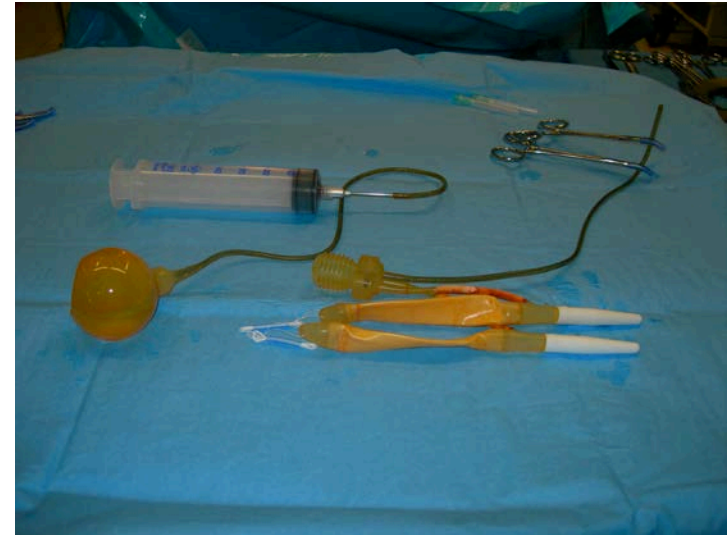
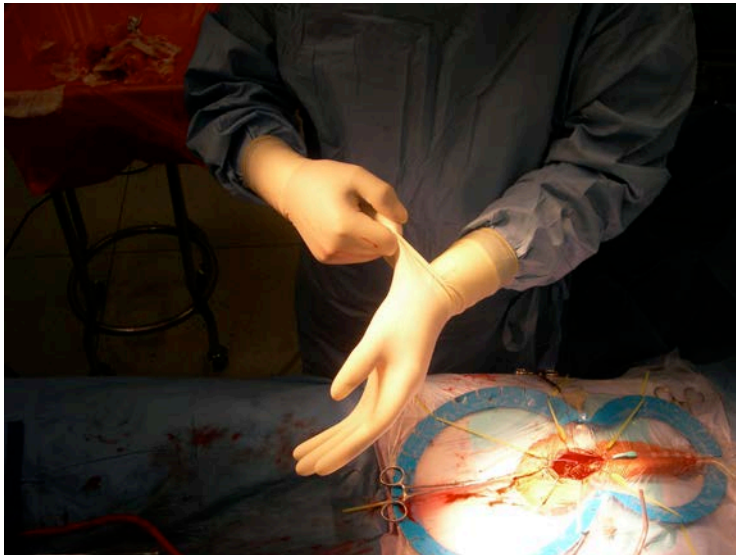
0,5 - 1- 1,5 - 2 - 3 - 4 - 5- 6 cm

Volumi del Serbatoio:

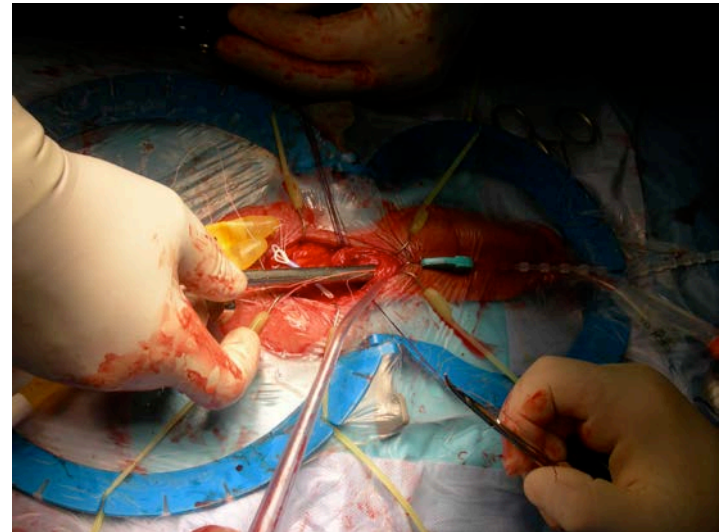
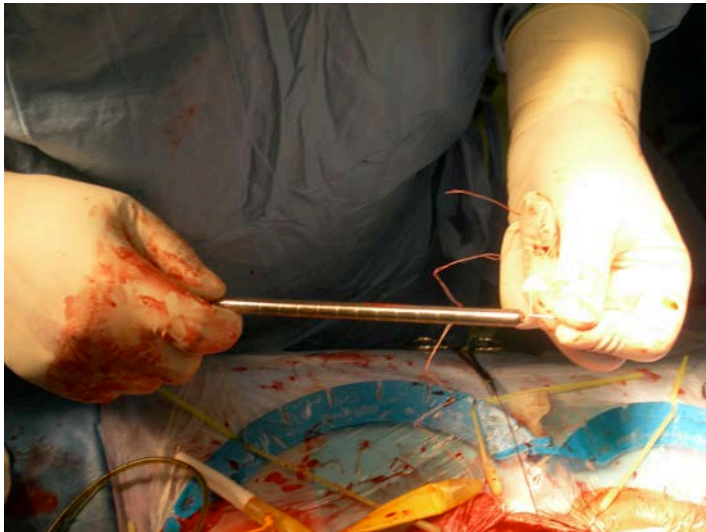
60 ml

100 ml

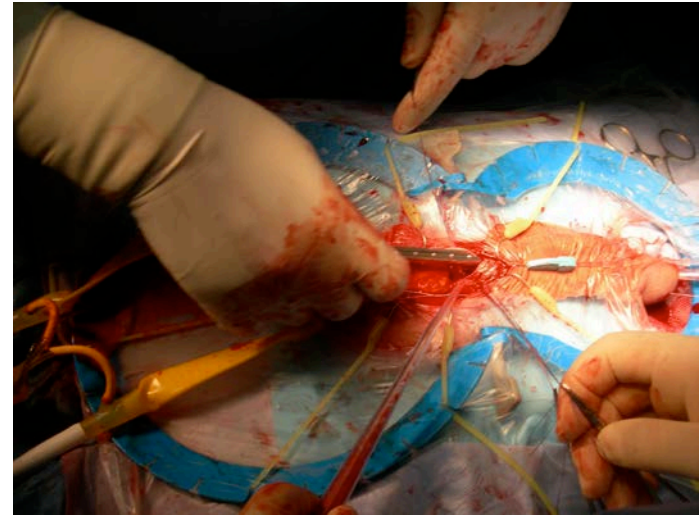
POSIZIONAMENTO DELLA PROTESI



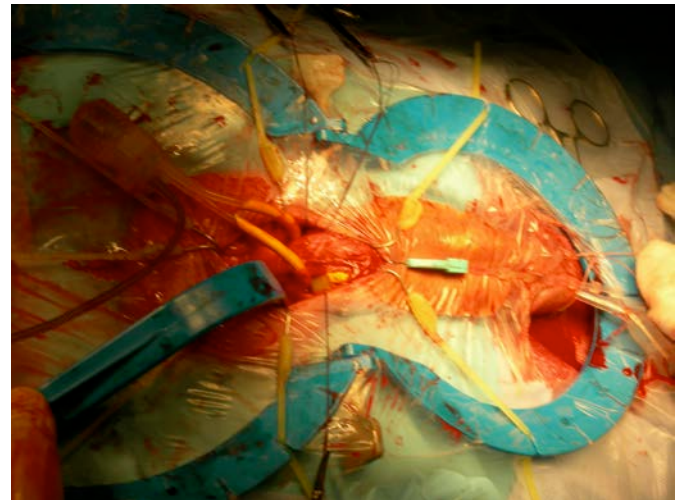
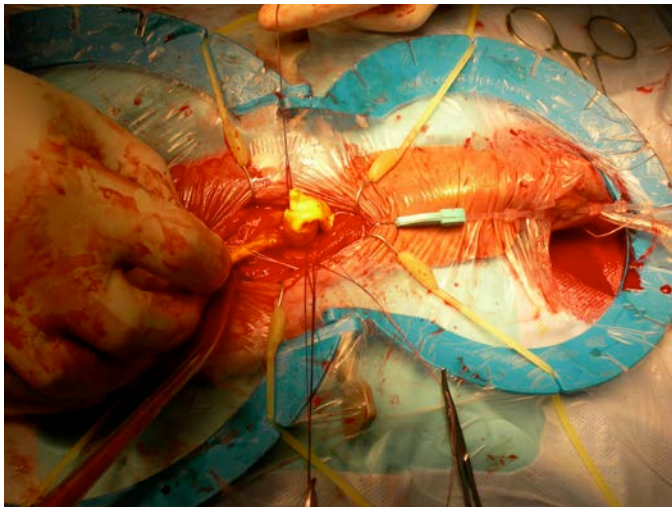
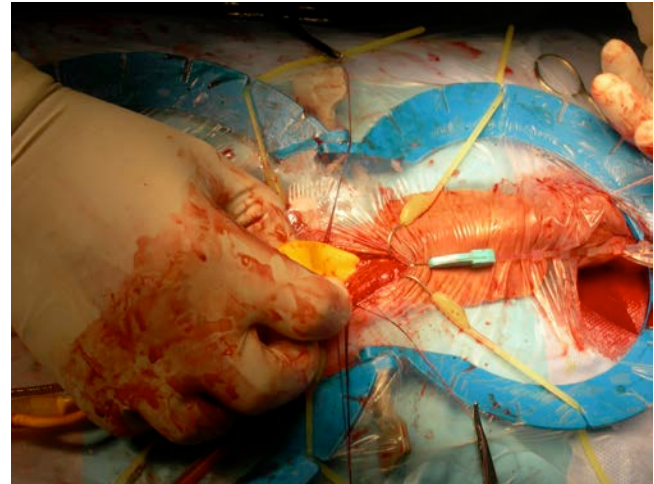
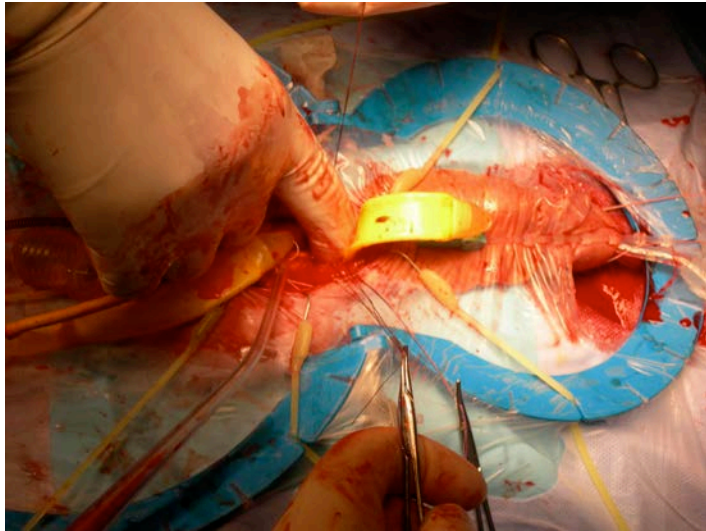
POSIZIONAMENTO DELLA PROTESI



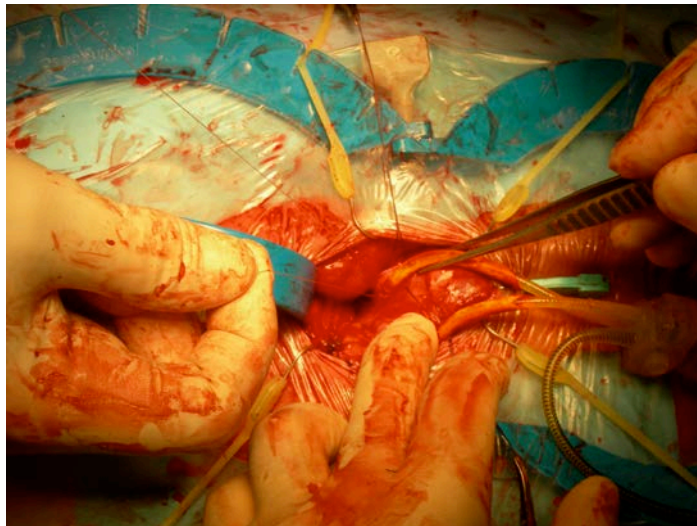
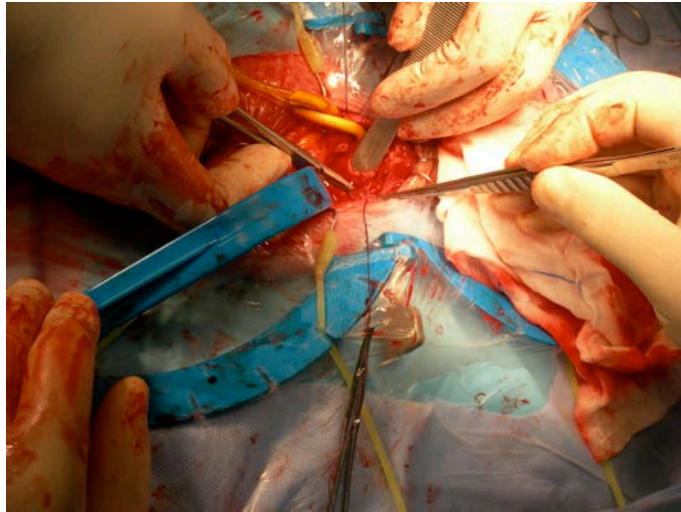
POSIZIONAMENTO DELLA PROTESI



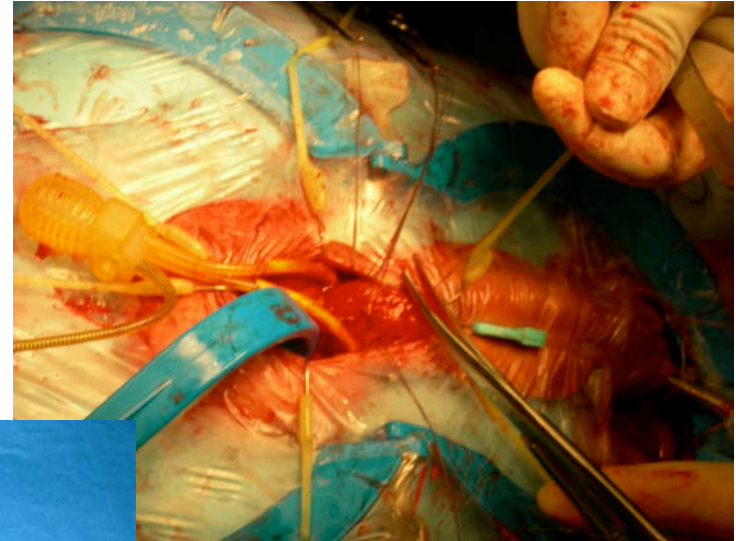
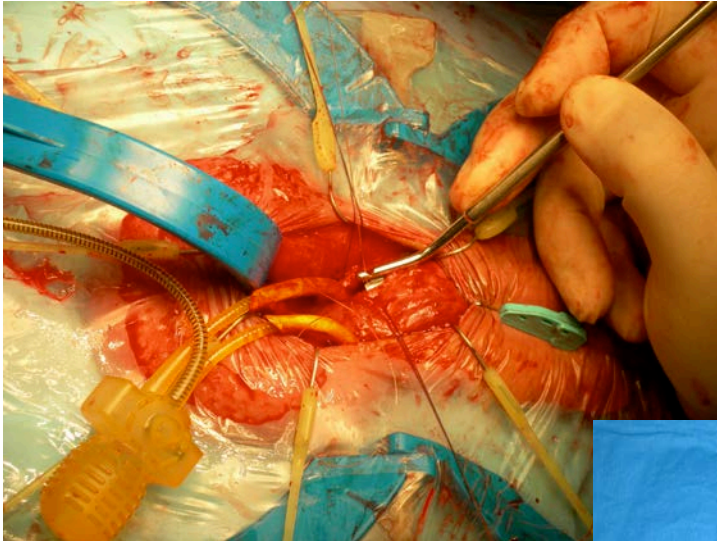
POSIZIONAMENTO DELLA PROTESI



POSIZIONAMENTO DELLA PROTESI



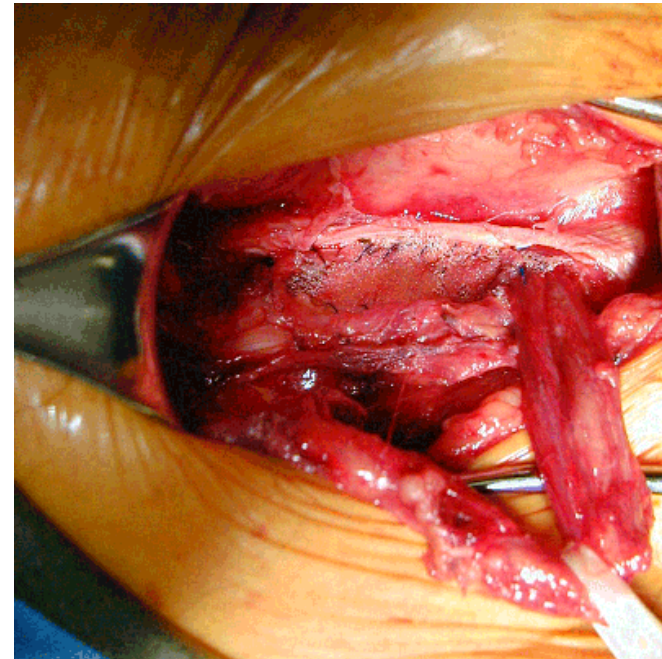
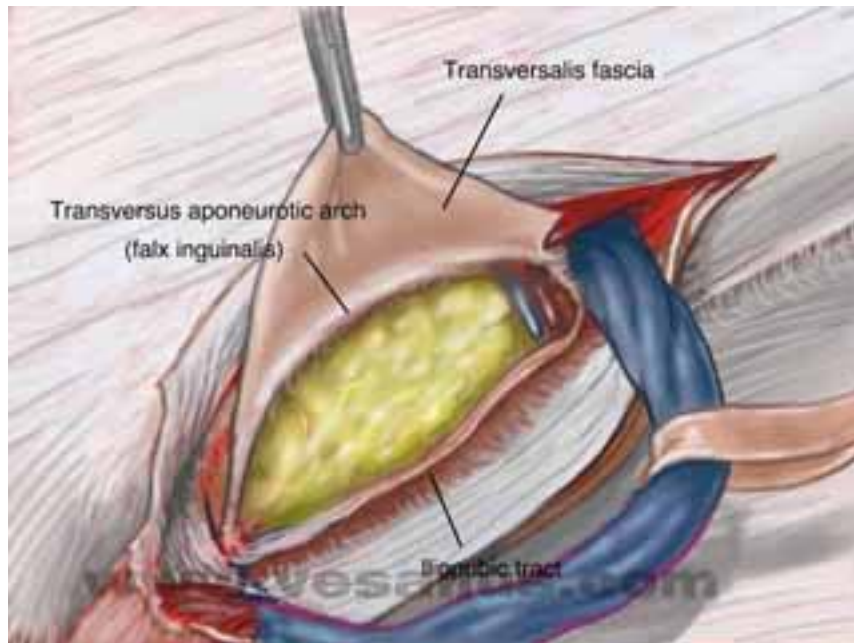
POSIZIONAMENTO DELLA PROTESI



WARNING!!!

Prima e dopo la sutura delle corporotomie: prova di attivazione della protesi per verificare Corrette dimensioni e posizionamento dei cilindri, assenza di cross over e perdite di liquido.

POSIZIONAMENTO DEL SERBATOIO



POSIZIONAMENTO DEL SERBATOIO

