
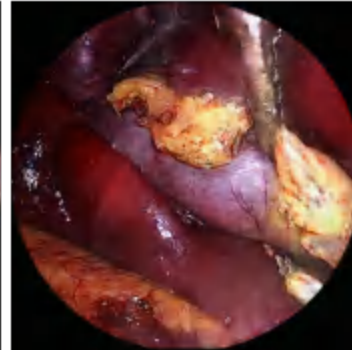
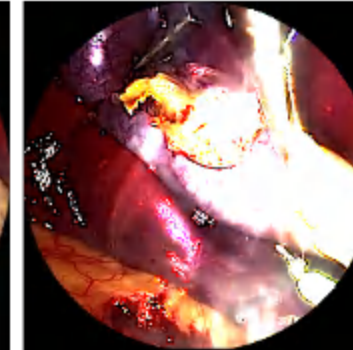
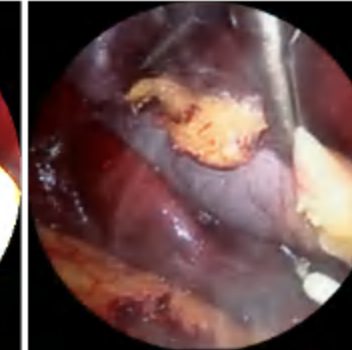
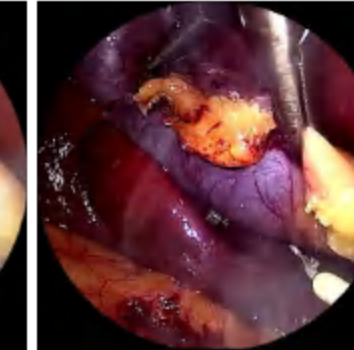
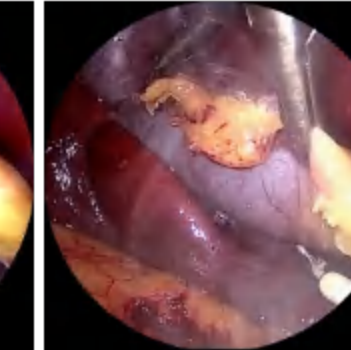
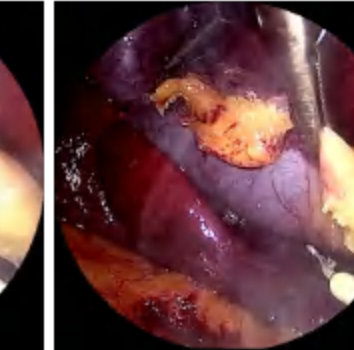
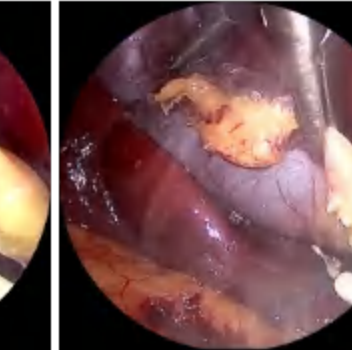
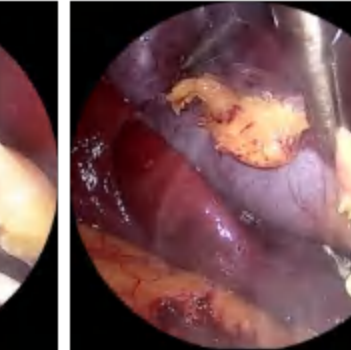
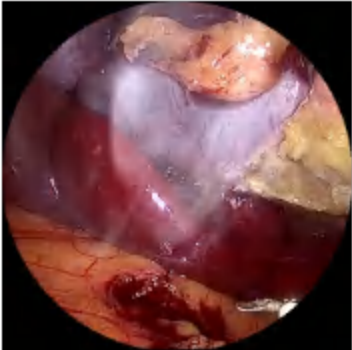
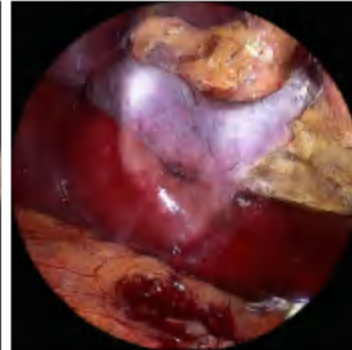
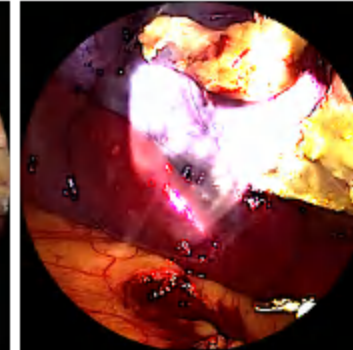
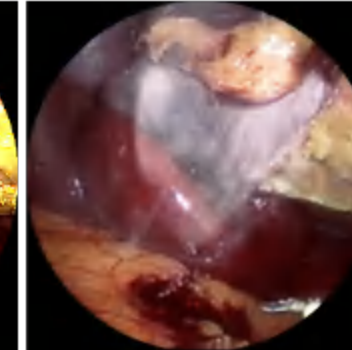
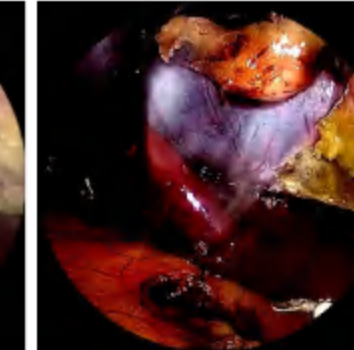
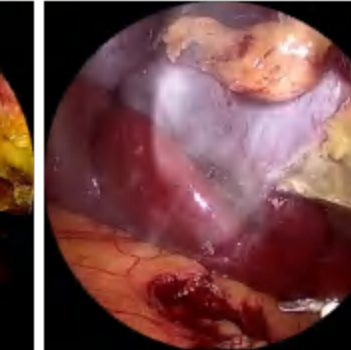
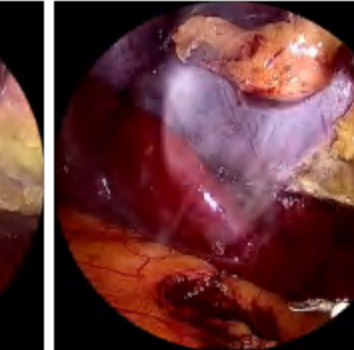
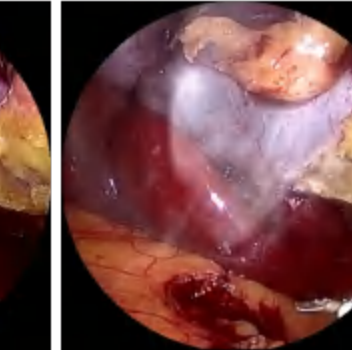
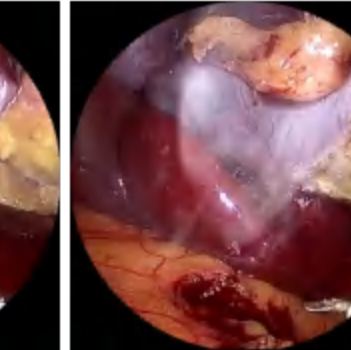

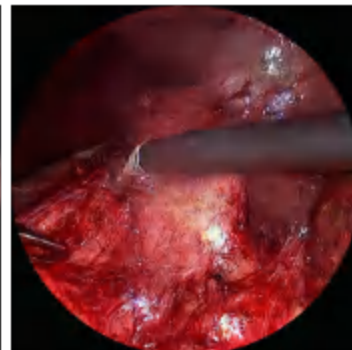
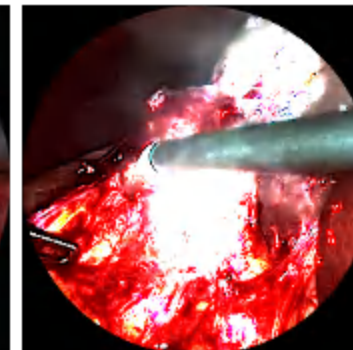
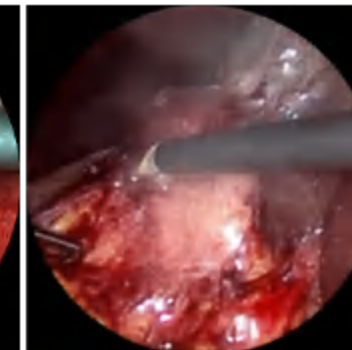
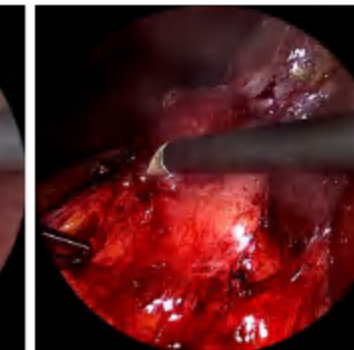
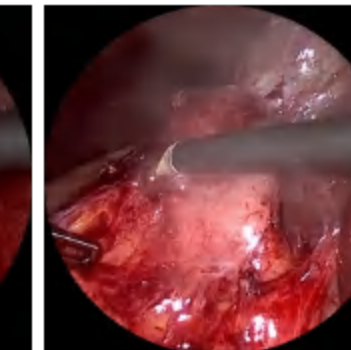
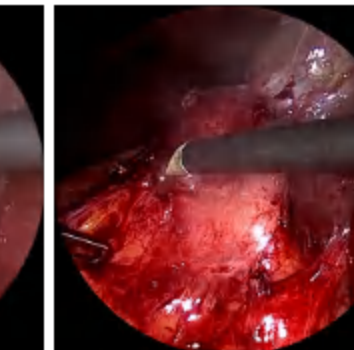
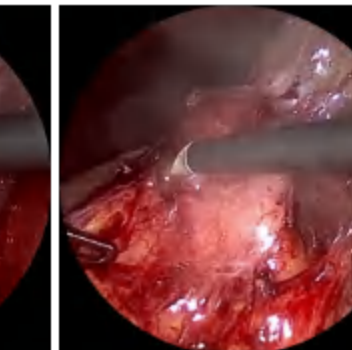
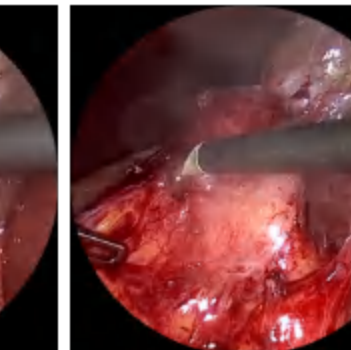

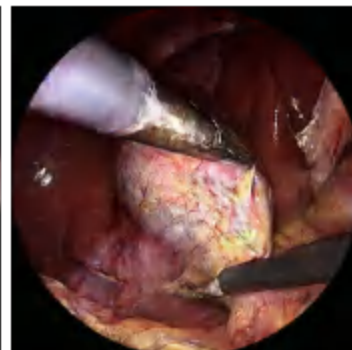
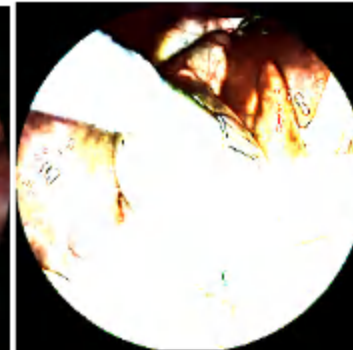
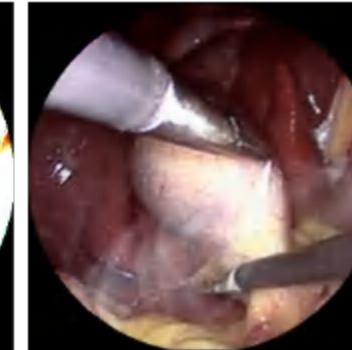
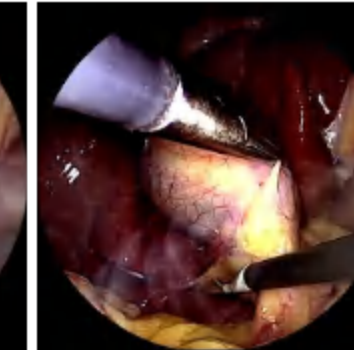
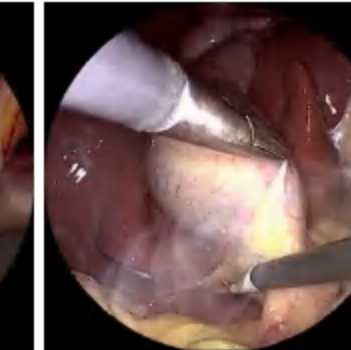
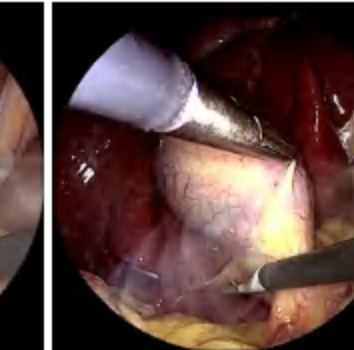
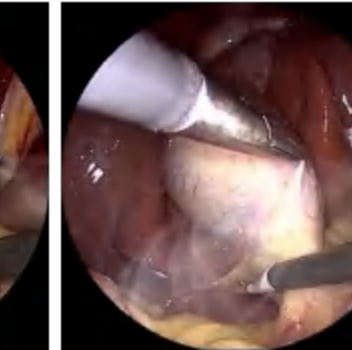
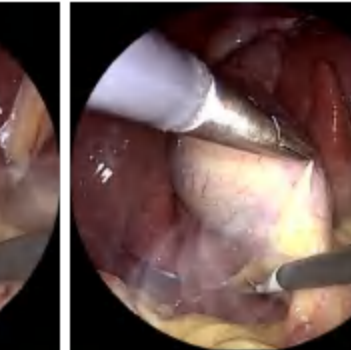

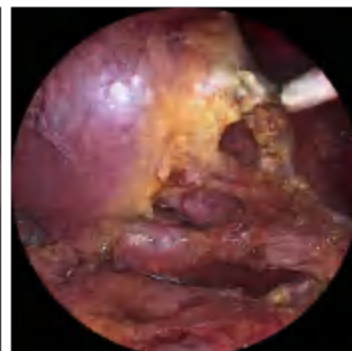
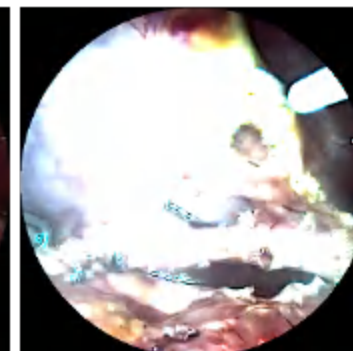
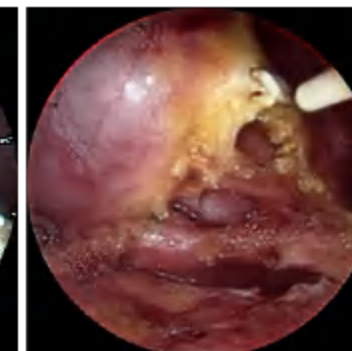
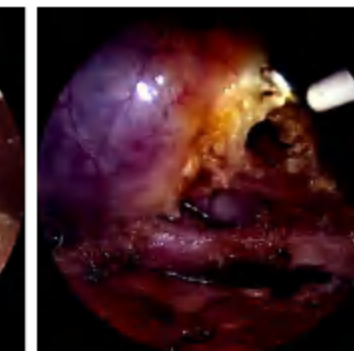
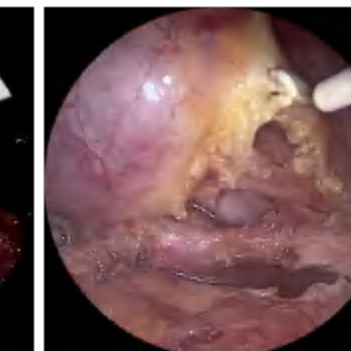
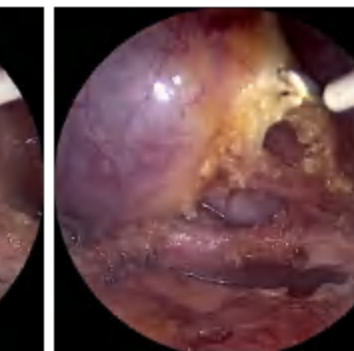
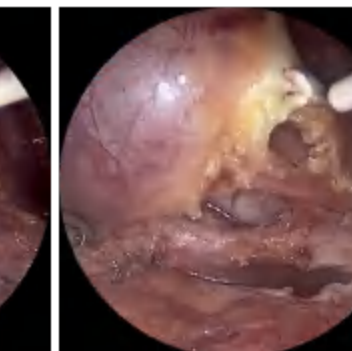
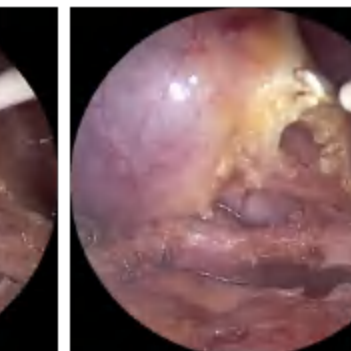

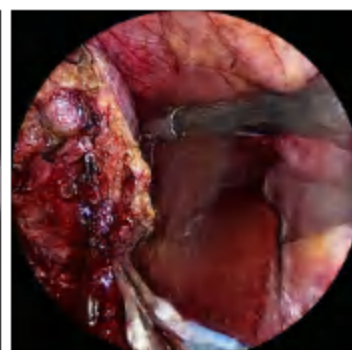
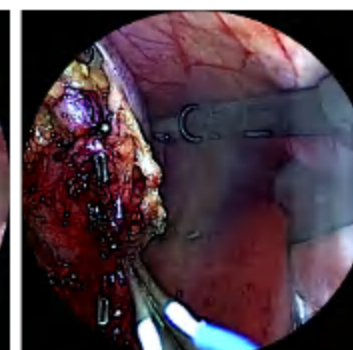
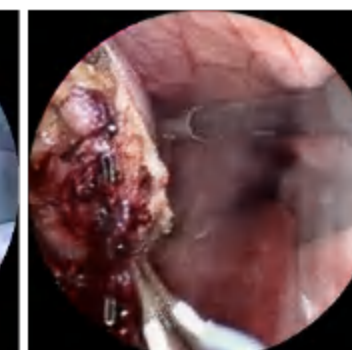
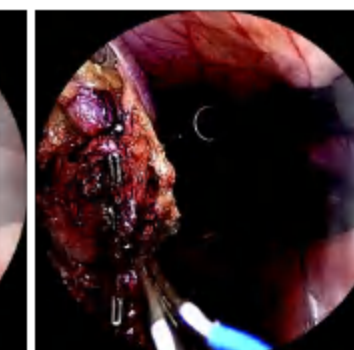
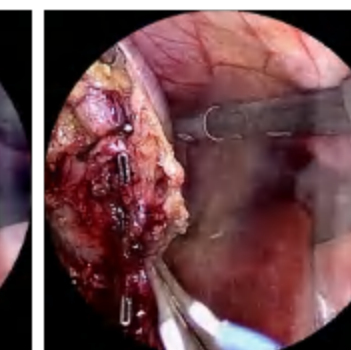
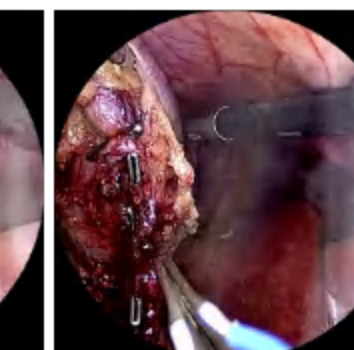
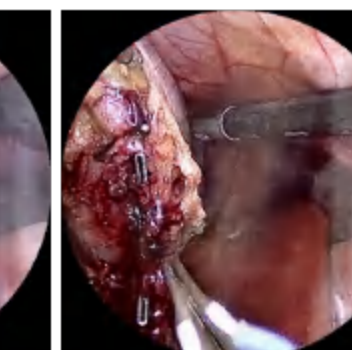
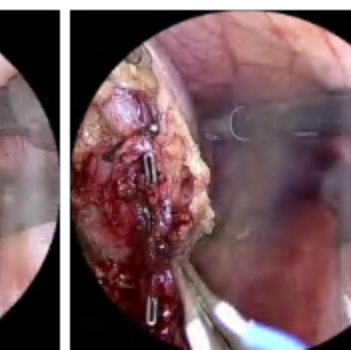


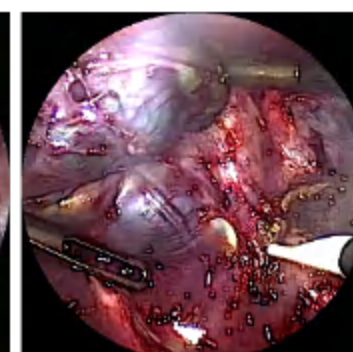
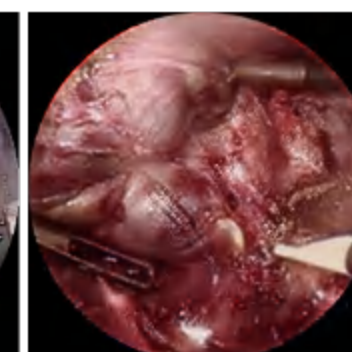
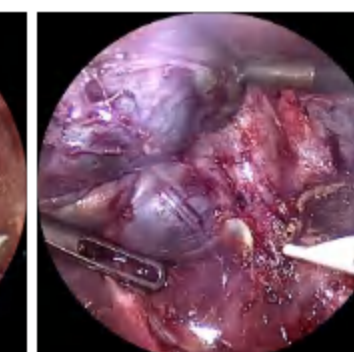
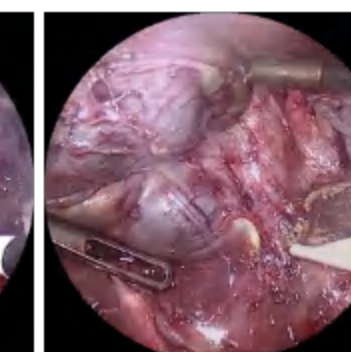
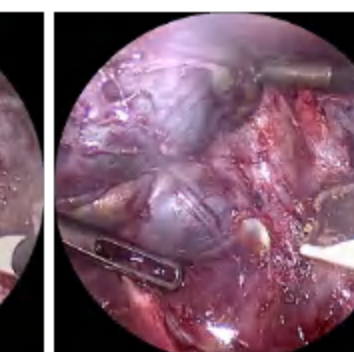
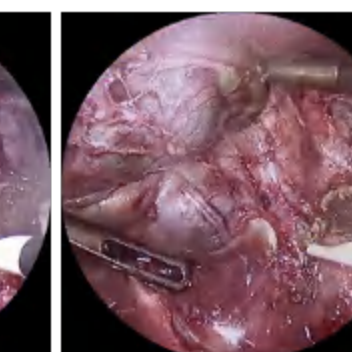
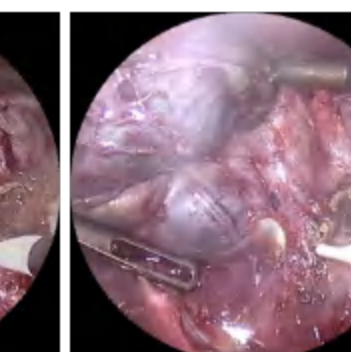

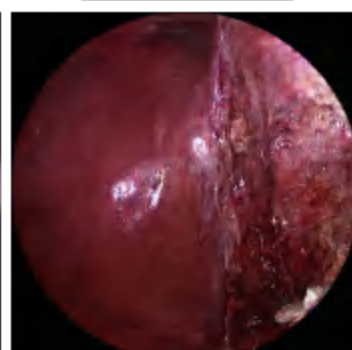
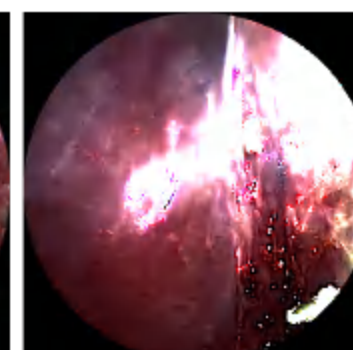
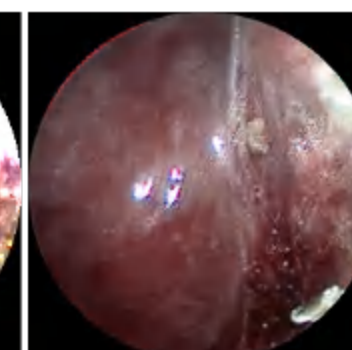
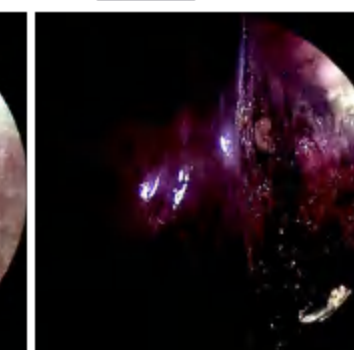
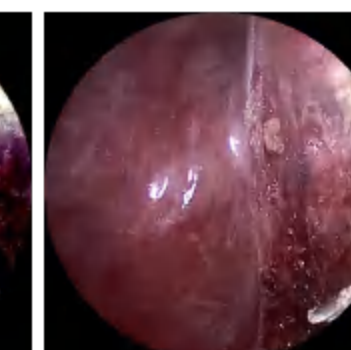
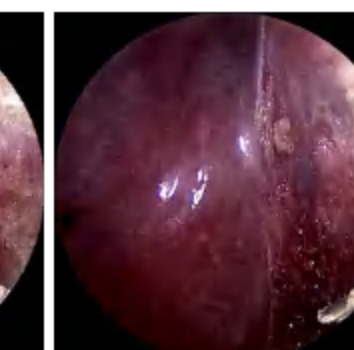
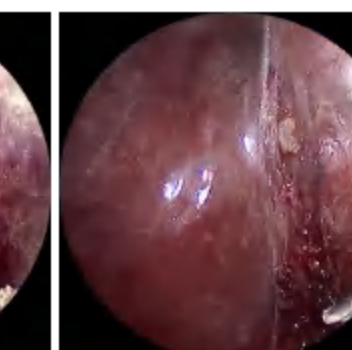
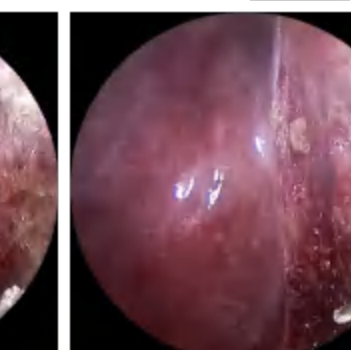

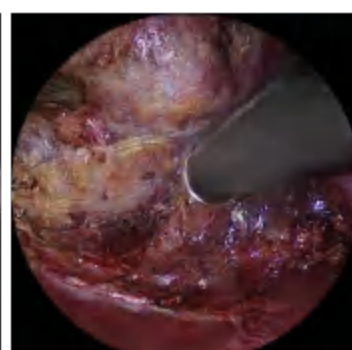
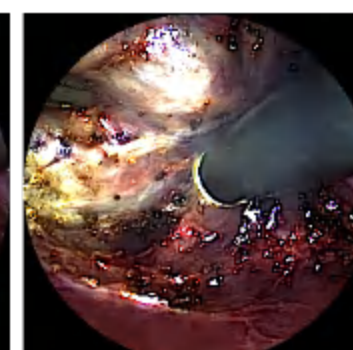
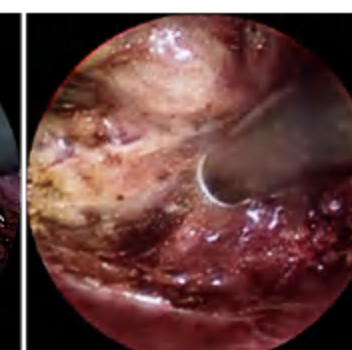
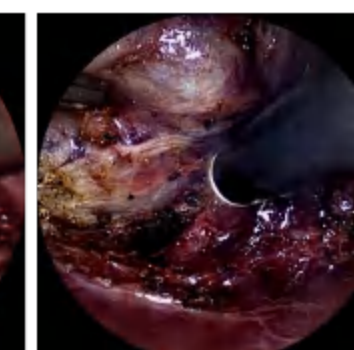
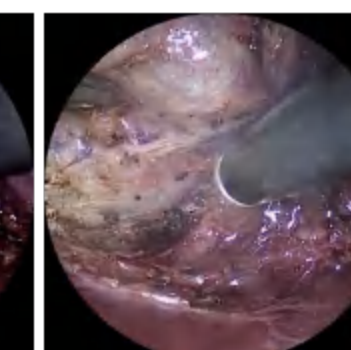
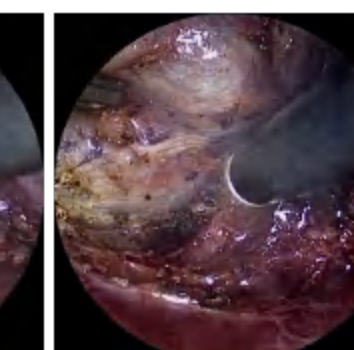
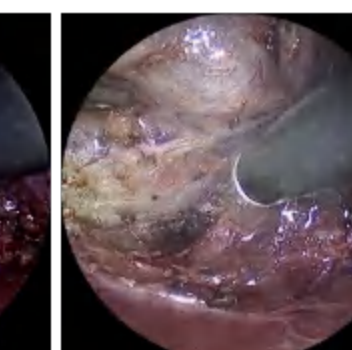
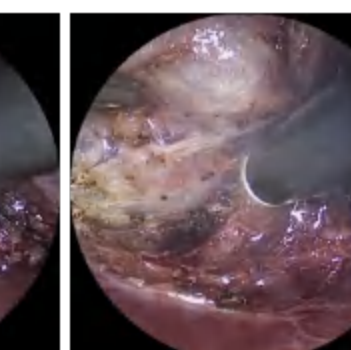


γ	EID	DCP	Cycle-SNSPGAN	YOLY	CycleGAN	D4+	UCL-Dehaze	UME-Net
								
(NIQE/BRISQUE)	(2.700/1.498)	(23.631/102.415)	(5.260/30.852)	(3.758/10.540)	(7.156/12.117)	(4.089/13.183)	(6.914/16.968)	(5.983/12.793)
								
(NIQE/BRISQUE)	(3.058/0.441)	(23.590/106.408)	(5.853/43.097)	(4.166/22.541)	(6.306/18.033)	(4.370/15.054)	(7.113/31.265)	(6.225/19.128)
								
(NIQE/BRISQUE)	(3.462/21.860)	(22.667/96.210)	(5.842/27.553)	(4.722/39.127)	(6.287/20.760)	(3.974/38.738)	(6.778/37.168)	(5.874/14.882)
								
(NIQE/BRISQUE)	(3.130/4.716)	(23.320/110.344)	(4.538/36.658)	(3.612/14.844)	(6.122/17.394)	(3.805/8.185)	(6.784/27.015)	(4.975/12.727)
								
(NIQE/BRISQUE)	(3.183/1.776)	(30.199/109.296)	(4.387/8.153)	(5.111/30.993)	(5.578/13.694)	(4.795/17.517)	(6.962/9.002)	(5.476/22.030)
								
(NIQE/BRISQUE)	(2.510/1.470)	(23.875/104.353)	(3.802/15.367)	(4.388/18.096)	(3.856/4.939)	(3.143/10.478)	(4.368/3.895)	(2.773/5.664)
								
(NIQE/BRISQUE)	(2.973/9.962)	(19.758/93.876)	(4.702/10.328)	(3.418/14.680)	(5.375/17.055)	(4.151/17.856)	(5.397/21.428)	(5.458/9.828)
								
(NIQE/BRISQUE)	(3.474/6.418)	(24.290/111.126)	(5.178/24.681)	(6.648/62.210)	(6.687/16.791)	(5.732/29.225)	(7.872/12.994)	(7.391/21.140)
								
(NIQE/BRISQUE)	(2.270/9.483)	(21.331/102.506)	(4.712/26.825)	(3.511/29.551)	(5.556/16.589)	(3.634/33.557)	(6.382/22.751)	(5.406/13.791)