abdominal insufflation 43–4, 44, 44
access ports 43
gastric 44
access routes 39–58, 41
complications 44
planning 40–1
safety 12
single-port see single-port surgery
spillage control 41–2, 43
technical considerations 41
types of access 41
veterinary NOTES 219–21
laparoscopic monitoring 221, 221
transgastric 219–20, 219
transvaginal 220, 220
see also individual procedures
access-related complications
Accreditation Council for Graduate Medical Education 295
acid-base disturbance 20
adhesiolysis 185–6
American Society for Gastrointestinal Endoscopy (ASGE) 233, 257, 311
anal sphincter dysfunction 143
anastomosis 281–2, 282
end-to-end 61
animal laboratory experience 7, 153–4, 154, 155, 194–5, 194, 298
ANUBIS 16, 17
Anubiscope 142
Apollo Endosurgery Overstitch device 65
Apollo Endosurgery platforms 14, 15
Aponos over-the-scope closure clip 62
appendectomy 127–40, 138
endolumenal 137
flexible hybrid NOTES with rigid instruments 130–1, 132–d
historical aspects 127–8
pure NOTES 128–30, 129–31
single-port 86, 137–8
transgastric 135–7
hybrid NOTES 135–7
pure NOTES 135
transvaginal 128
rigid 132–3, 135
rigid with flexible instruments 131, 134
argon plasma coagulation 73
ASC TriPort 82, 82, 83
ascites, mini-laparoscopy 72
assessment 279–80
use of simulators in 295
see also simulators; training
augmented reality see virtual reality simulators
balloon gastrostomy 48–9, 48, 49
biliary procedures 86–7, 87, 162–71, 163
access routes 163
advantages and disadvantages 164
gastric banding 167
gastrectomy 165–6, 166
intestinal access 167–8
duodenal sleeve 168, 169
intra-gastric balloon 167
revisional gastric pouch surgery 167–8
transoral gastric plication 168, 169
laparo-endoscopic single-site surgery 163–5, 164
operating platform 165
postoperative complications 163
pre-operative comorbidities and anesthetic risks 162–3
sleeve gastrectomy 165–7, 167, 168
technical considerations 163
closure techniques 59–69
cardiac septal occluder devices 66–7, 66
clips 60–2, 259
full-thickness 62, 62
over-the-scope 259–60, 260, 310
padlock-G clip 260, 260, 261
simulation of application 293
closure techniques 59–69
cardiac septal occluder devices 66–7, 66
clips 60–2, 259–60, 260
no closure 59–60, 60
simulation 294
stapling systems 66, 66, 263–4
stitching systems 63–6, 64–6, 260–3, 261–3
tissue glue 67
transitional 60–1, 61
Cobra device 265, 265
colorectal surgery 141–50
colon resections 143–8, 144–8
NOSE 142–3
anal sphincter dysfunction 143
oncology 143
peritoneal contamination risk 143

Index

platforms 142
rectal cancer see rectal cancer
single-port 89–91, 90, 91
transrectal access 53–4, 141–2
colpotomy 182–3, 183
computer-assisted surgical systems 94–103, 269
robotics see robotics
simulators see simulators
confocal laser microscopy 283
Cook loop-fastener closure system 63
Covidien flexible Endo Stitch device 259
Cook loop-fastener closure system 63
Ethicon TTS T-bar fastener system 63
Curtiss, Larry 3
culdoscopy 39
Covidien flexible Endo Stitch device 259
Covidien flexible Endo Stitch device 63
Curtiss, Larry 3
cystogastrostomy 280
da Vinci robotic system 98–9, 266
detomidine 219
dogs, NOTES in
anesthesia and postoperative analgesia 218–19
closure 222–3, 223
gastropexy 228–30, 229
exposure and navigation 221–2, 222
gastroscopy 228–30, 229
instrumentation 217–18
insufflation 221
transgastric oophorectomy 223–5, 224, 225
dual-channel endoscopes 274
duodenal suture 168, 169
Eagle Claw 65, 65, 261–3, 262, 263
EASIE-R simulator 296–7, 296
echoendoscope 258
elastic scattering spectroscopy 283
ELITE simulator 295, 296
dog-to-end anastomosis 61
Endo Stitch 260–1
duoclips 61–2, 259
EndoGrasp 122
endoloops 142
duodenal access
appendectomy 137
duodenal sleeve 168
endometriosis 186
EndoSAMURAI 15, 16, 265, 267, 275, 276
endoscopes
dual-channel 274
evolution of 256–7
flexible 121–2, 123, 310, 310
as peritoneoscopes 257, 257
endoscopic platforms see platforms
endoscopic retrograde cholangiopancreatography (ERCP) 258
endoscopic suturing devices 308, 309
flexible 63–6, 64–6
endoscopic ultrasound 4, 276–7, 283
access 43–4, 44, 45
complications 44
specimen removal 44–5
Endoscopic-Laparoscopic Interdisciplinary Training Entity (ELITE) trainer 278, 279
dogs, NOTES in
anesthesia and postoperative analgesia 218–19
closure 222–3, 223
gastropexy 228–30, 229
exposure and navigation 221–2, 222
gastroscopy 228–30, 229
instrumentation 217–18
insufflation 221
transgastric oophorectomy 223–5, 224, 225
dual-channel endoscopes 274
duodenal suture 168, 169
Eagle Claw 65, 65, 261–3, 262, 263
EASIE-R simulator 296–7, 296
echoendoscope 258
elastic scattering spectroscopy 283
ELITE simulator 295, 296
dog-to-end anastomosis 61
Endo Stitch 260–1
duoclips 61–2, 259
EndoGrasp 122
endoloops 142
duodenal access
appendectomy 137
duodenal sleeve 168
endometriosis 186
EndoSAMURAI 15, 16, 265, 267, 275, 276
endoscopes
dual-channel 274
evolution of 256–7
flexible 121–2, 123, 310, 310
as peritoneoscopes 257, 257
endoscopic platforms see platforms
endoscopic retrograde cholangiopancreatography (ERCP) 258
endoscopic suturing devices 308, 309
flexible 63–6, 64–6
endoscopic ultrasound 4, 276–7, 283
access 43–4, 44, 45
complications 44
specimen removal 44–5
Endoscopic-Laparoscopic Interdisciplinary Training Entity (ELITE) trainer 278, 279
endoscopy
history of 3–4
interventional 8
in pregnancy 233
transluminal 4–5
see also individual procedures
Endosents system 269
equipment
NOTES 253–4
POEM 205–6, 207
see also instrumentation
esophageal achalasia, POEM 203–8, 204–8
esophageal stents 60
Ethicon TTS T-bar fastener system 63
European Association for Transluminal Surgery (EATS) 289
fertiloscopy 5, 183–4, 183
fetal NOTES 240
fine needle aspiration 4
flexible endoscopic procedures
peritoneoscopy 258–9, 258
simulation 293
thoracic cavity 248
transvaginal cholecystectomy 121–2
flexible endoscopic suturing systems 63–6, 64–6, 260–1
flunitix meglumine 219
fluoroscopy 252
Formative Intraoperative Tool for NOTES
Evaluation of Surgical Skills (FITNESS) 279–80, 295
full-thickness closure clips 62, 62
full-thickness resection 281
Fundamentals of Laparoscopic Surgery (FLS) trainer 278
future developments 308–11
g-Prox suturing system 64, 263, 263
gastrectomy, single-port 86–7, 87
gastric access port 44
gastric banding 167
gastric bypass 165–6, 166
revision 167–8
gastroesophageal junction, identification of 208–9, 209
gastrointestinal tract 23–4, 24
gastroscopy, canine 228–30, 229
gastroscopy 211–12
gastroscopy
balloon 48–9, 48, 49
with pull-type sphincterotome 47
gentamicin 32
Global Operative Assessment of Laparoscopic Skills (GOALS) 279
guidance systems 269, 270, 275–6, 277
magnetic anchoring and guidance system 268, 269
Shape Tool 269, 276, 277
gynecologic procedures 182–7
adhesiolysis 185–6
endometriosis 186
history 182
outcome 186
ovarian drilling 185
patient selection 186
transvaginal 182–5
colpotomy 182–3, 183
fertiloscopy 183–4, 183
simplified method 184–5, 184, 185
zygote intra-fallopian transfer 186
hand-assisted laparoscopic surgery 82
HARP probe 99
hemostasis
mini-laparoscopy 74, 76
simulation of 294, 295
Hippocrates 3
Hirschowitz, Basil 3
history 3–10, 40
endoscopy 3–4
growth of NOTES 6–7
introduction of NOTES 5–6, 5–6
launch of NOTES 6
minimally invasive surgery 4
NOTES in human medicine 7–8, 7, 8
transluminal endoscopy 4–5
horses, NOTES in
anesthesia and postoperative analgesia 219
closure 223
exposure and navigation 222
instrumentation 218, 218
insufflation 221
ovohysterectomy in standing mares 226–8, 227, 228
transvaginal abdominal exploration 226
hybrid NOTES
appendectomy 130–1, 132–4
cholecystectomy 121–4, 123
urologic procedures 173–4
imaging orientation 42
immunology 24–6, 25
Incisionless Operating Platform 14–15, 15, 275, 276
infection control 29–38
transcolonic access 33–4
transgastric access 31–3
transmediastinal and transthoracic access 35–6
transurethral access 35
transvaginal access 29–31
infection risk 26–7
instrumentation 254, 256–72, 273–7
clipping systems 259–60, 260
guidance systems 269, 270, 275–6, 277
intra-amniotic surgery 238
lasers 269–70
magnetic anchoring and guidance system 268, 269
mini-laparoscopy 72–3, 73
multitasking see multitasking platforms
occluding systems 264
peritoneal cavity access 258–9, 258
robotics see robotics
single-port surgery 82–4, 82–4
stapling systems 66, 66, 263–4
stitching systems 260–3, 261–3
technical barriers 258
use in pregnancy 236
veterinary NOTES 217–18, 217, 218
see also individual instruments
insufflation 20–1
abdominal 43–4, 44, 44
air 26
carbon dioxide 26
nitrous oxide 73
pressure-controlled 22
see also individual procedures
internal miniature robots 101
interventional endoscopy 8
intra-abdominal hemorrhage, simulation of 294, 295
intra-abdominal pressure 20
intra-abdominal tumor staging 71–2, 218
intra-abdominal pressure 20
intra-abdominal hemorrhage, simulation of 294, 295
interventional endoscopy 8
internal miniature robots 101
Kalloo, Anthony 5
Kalk, Heinz 70
Jacobaeus, Hans Christian 4
Isisscope 142
intrathoracic pressure 20
intraprocedureal tissue evaluation 283, 283
laparoscopic Roux-en-Y gastric bypass 32
laparoscopic equipment 253–4
laparoscopic Roux-en-Y gastric bypass 32
laparoscopy 257
conversion from NOTES to laparoscopic/open procedures 254
pregnant women 233, 235, 236
transvaginal 5
vs. NOTES 19
women 235, 235, 236
lasers 269–70
argon plasma coagulation 73
lighting, operating room 252
liver biopsy 76, 283
liver disease
advanced/focal 71, 77
cirrhosis with portal hypertension 77
staging 70–1
loop-anchor purse-string (LAPS) closure system 261
LSI Purse String Suturing device 65, 261, 262
lymph node mapping 282–3
magnetic anchoring and guidance system 268, 269
Marescaux, Jacques 7, 8
mediastinal access 21
infection control 35–6
micro robots 101, 266–8, 268
mini-laparoscopy 70–9
complications 74–7, 77
contraindications 72, 72, 72
hemostasis 74, 76
indications 70–2
advanced liver disease/local liver disease 71, 77
ascites of unclear etiology 72
peritoneal disease 72
staging of chronic liver disease 70–1
staging of malignant intra-abdominal tumors 71–2, 71
instrumentation 72–3, 73
post-procedure monitoring 74
procedure 73, 73–5, 76
minimally invasive surgery developments in 8–9
history of 4
neck 199–200
in pregnancy 232–3
minimally invasive video-assisted thyroidectomy (MIVAT) 200
Mouret, Philippe 4
mucosal flap
with offset mucosotomy 60
with submucosal endoscopy 45–7, 47
Muhe, Erich 4, 59
multisensor-time-of-flight (MUSTOF) system 269
multitasking platforms 13, 264–6
Cobra 265
Direct Drive Endoscopic System 16, 265
EndoSAMURAI 15, 16, 265, 267, 275, 276
R-scope 265, 266
ShapeLock TransPort 172, 264, 264
see also platforms
myotomy 280–1
per-oral endoscopic myotomy see POEM
natural orifice specimen extraction see NOSE
Natural Orifice Surgery Consortium for Assessment and Research (NOSCAR) 6, 6
natural orifice transluminal endoscopic surgery see NOTES
NDO endolumenal suturing device 65
neck surgery
minimally invasive 199–200
single-incision transaxillary endoscopic 200
see also thyroidectomy
necrosectomy 280
nitinol cardiac occluder 264
Non-Technical Skills Assessment (NOTECH) tool 298
NOSE 39
colorectal 142–3
anal sphincter dysfunction 143
oncology 143
peritoneal contamination risk 143
NOTES
advantages of 39
applications 199–214
barriers to development 7
conversion to laparoscopic/open procedures 254
conversion from NOTES to laparoscopic/open procedures 254
design 251–2
equipment 253–4
ergonomics 254
fluoroscopy 252
lighting 252
operating table 253
sterilization 253
NOTES Scope 14, 15, 274–5, 274
NOTES societies 6–7, 6
obesity 162
in pregnancy 235
see also bariatric procedures
occluding systems 264
oophorectomy
canine 223–5, 224, 225
equine 226–8, 227, 228
operating table 253
optical coherence tomography 283, 283
ops 13
ovarian drilling 185
over-the-scope clips 259–60, 260, 310
Aponos 62
Overstitch device see Eagle Claw
overthe-tubes 258–9
Ovesco clip 62
Padlock-G clip 260, 260, 261
parathyroidectomy 199–200
minimally invasive 200
per-oral endoscopic myotomy see POEM
percutaneous endoscopic gastrostomy 4, 47
percutaneous-assisted transgastric access 49, 50
peri-rectal access 201
peripheral nervous system 19–20
peritoneal contamination, prevention of 41–2, 43
peritoneal disease, mini-laparoscopy 72
peritoneal distension 13, 22, 43
peritoneoscopy 107–18, 282, 309
experimental studies 107–9, 108
future directions 116
human studies 109–11, 109
instrumentation 258–9, 258
transgastric 111–16, 111–16
peritoneum 22–3, 23
physiology of NOTES 19–28
cardiovascular system 21
central and peripheral nervous systems 19–20
gastrointestinal tract 23–4, 24
transanal rectosigmoid resection 153
animal studies 153–4, 154, 155
clinical experience 157–8, 158
future developments 158–9
human cadaver studies 153–7, 155–7
transanal sigmoidectomy with rectal mobilization 54–5, 55
transcolonic (trans-sigmoid) access 54
infection control 33–5
simulation 292
transduodenal access 46, 49, 51
transesophageal access 45, 46
thoracic cavity surgery 245–7, 245–7
transgastric access
appendectomy 135–7
hybrid NOTES 135–7
pure NOTES 135
cholecystectomy 119–21
infection control 31–3
peritoneoscopy 111–16, 111–16
in pregnancy 236
simulation 292
urology 176, 178
transgastric peritoneal access 21, 46, 47
percutaneous-assisted 49, 50
transgastric retroperitoneal access 49, 51
translumenal access 4–5
self-approximating 310
simulation 292–3
see also individual routes
transoral access 45–9, 46, 46
complications 44
gastric plication 168, 169
thyroidectomy 46, 191–5
anatomical studies 191–3, 192, 193
cadaver studies 193–4
clinical studies 195
living animal studies 194–5, 194
video-assisted (TO VAT) 200–1
transrectal access 53–4, 141–2
single-port devices 201–3, 201–3
viscerotomy closure 142
set also entries under transanal
transumbilical surgery 8–9
transurethral access 178–80, 179, 180
infection control 35
transvaginal access 5, 7–8, 7, 21, 49–53, 310, 310
advantages, disadvantages and contraindications 52
appendectomy 128
rigid 132–3, 135
rigid with flexible instruments 131, 134
cholecystectomy 121–4
hybrid technique with flexible endoscope 121–2, 123
hybrid technique with rigid laparoscopic instruments 122, 123–4, 123
pure NOTES technique 121
complications 44
direct vision 52, 53
gynecology 182–5
colpotomy 182–3, 183
fertiloscopy 183–4, 183
simplified method 184–5, 184, 185
hydroperitoneum 52, 54
infection control 29–31
laparoscopically assisted 52–3
in pregnancy 236
simulation 292
urology 172–3
transvaginal abdominal exploration in mares 226
transvaginal-assisted laparoscopic oophorectomy/ovariohysterectomy 226
video-assisted procedures
mediastinoscopy (VAM) 244
minimally invasive thyroidectomy (MIVAT) 200
thoracic sympathectomy 247, 247
thoracoscopic surgery (VATS) 244
transoral thyroidectomy (TO VAT) 200–1
virtual reality simulators 95, 95, 96–8, 97, 98, 98, 278, 298–305
development of 301–5, 301
hardware 303–5, 304, 305
interactive 97
intraoperative assistance 96–8, 97, 98
laparoscopic surgery and GI endoscopy 299–300, 299
pre-operative procedures
modeling 95
simulation 96, 96
surgical planning 95–6, 96
software 301–3, 302, 303
unique issues 300–1
visualization, simulation of 293
Watrelot, Antoine 5
Zorron, Ricardo 7, 7
zygote intra-fallopian transfer 186