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| --- | --- |
| 12:00 | Flow rate (inhalant anes.) 2% Isoflurane |
| 12.03  | Patient Draped |
| 12.05 | Incr. Resp, Decr. Pulse |
| 12.08 | Start Surgery |
| 12.12 | 2.5% Isoflurane |
| 12.16 | Incision into External Abdominus |
| 12.21 | Into the Abdomen |
| 12.25 | In situ Palpation |
| 12.32 | Exteriorize Organs |
| 12.56 | Begin to Close body wall and Transverse abdominusSimple continuous, PDS II-0 |
| 1..02 | ^ |
| 1.12 | Decre. ISO 1.75% |
| 1.21 | Close with Aberdeen knot |
| 1.25 | Close Internal and External abdominus Simple continuousPDS II-0 |
| 1.46 | Skin closure startedProlene 1Ford interlocking |
| 1.54 | ISO 1.5% |
| 1.57 | Suture pattern ended with an Aberdeen knotLeaving 2” open |
| 2.00 | Simple interrupted Prolene 1 to close remaining 2” to allow for drainage |
| 2.10 | End of surgeryDisconnected breathing circuitFlushed with pure OxygenReconnected @ 4L/min pure O2 for 5 mins |
| 2.15 | Patient disconnected Totally |