

Materials List for

Robotic Taj Mahal Hepatectomy for Hilar Cholangiocarcinoma

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Materials

Name	Company	Catalog Number	Comments
4-0 Non-Absorbable Suture	Ethicon, USA	W8761	Synthetic non-absorbable Suture
5-0 Non-Absorbable Suture	Ethicon, USA	W8556	Synthetic non-absorbable Suture
Collagen Sponge	Beidi, CHINA	20143642302	Used for hemostasis
Da Vinci Robotic Surgical System	Intuitive Surgical, USA	Si	Surgical Robot Instrument
Disposable Ligation Clip(Medium)	KANG JI ,CHINA	KJ-JZJ06ML	Used for ligation
Endo GIA 60 mm Articulating Stapler with Tri-Stapler Technology	Covidien (Dublin, Ireland)	EGIA60AMT	Laparoscopic Surgical Stapler
EndoWrist Cadiere Forceps	Intuitive Surgical, USA	420049	Surgical Robot Instrument
ENDOWRIST Fenestrated Bipolar Forceps	Intuitive Surgical, USA	470205	Surgical Robot Instrument
EndoWrist Large Needle Driver	Intuitive Surgical, USA	420006	Surgical Robot Instrument
EndoWrist Permanent Cautery Hook	Intuitive Surgical, USA	420183	Surgical Robot Instrument
Gore-Tex Suture	Gore, USA	4N04	Synthetic non-absorbable Suture
Harmonic Ace Curved Shears	Ethicon, USA	420275	Used for cutting and coagulation
High Frequency Electrotome	COVIDIEN, USA	FORCE FX-8C	Used for electrocoagulation hemostasis
Silicone Catheter	Kang Wei, CHINA	Fr8	Used for define the bile duct
Specimen Fetch Bag	GZTK, CHINA	HSD-130	Used for removeing the specimen