

Reference FOI/2019/480

Number:

From: Commercial

Date: 25 November 2019

**Subject:** DaVinci Robot

How many Intuitive Surgical DaVinci Robots do you have in your Trust and which model

are they? i.e DaVinci Si, X, XI, SP etc.

- A1 One
- Q2 How many and which procedures did you complete with each model of DaVinci robot in the last 3 financial years and year to do date?
- A2 134 since start of programme:

Dec 17 – March 18 = 30 April 18 – March 19 = 64

April 19 - October 19 = 40

- Q3 Which surgeons use the Da Vinci Robot in your Trust?
- A3 Cardiac Surgeon, Mr Paul Modi.

Model Number

Thoracic Surgeons, Mr Mike Shackcloth, Mr Steven Woolley and Mr Julius Asante-Siaw.

What is your total spend by financial year for the last two years with Initiative Surgical with the following product codes:-

420179	Hot Shears (Monopolar Curved Scissors)
420110	PreCise Bipolar Forceps
420121	Fine Tissue Forceps
420171	Micro Bipolar Forceps
420172	Maryland Bipolar Forceps
420204	Atrial Retractor

Item Description

420205 Fenestrated Bipolar Forceps
420227 PK® Dissecting Forceps
420246 Atrial Retractor Short Right
420249 Dual Blade Retractor
420344 Curved Bipolar Dissector
420003 Small Clip Applier
420006 Large Needle Driver

420033 Black Diamond Micro Forceps

420048 Long Tip Forceps 420093 ProGrasp Forceps

420157 Snap-fit<sup>™</sup> Scalpel Instrument

420181 Resano Forceps
420190 Cobra Grasper
420194 Mega Needle Driver
420203 Pericardial Dissector
420207 Tenaculum Forceps

## Liverpool Heart and Chest Hospital NHS Foundation Trust

420215	Cardiac Probe Grasper
420278	Graptor (Grasping Retractor)
420296	Large SutureCut™ Needle Driver
420309	Mega™ SutureCut™ Needle Driver
420318	Small Graptor (Grasping Retractor)
420001	Potts Scissors
420007	Round Tip Scissors
420036	DeBakey Forceps
420049	Cadiere Forceps
420178	Curved Scissors
420183	Permanent Cautery Hook
420184	Permanent Cautery Spatula
420189	Double Fenestrated Grasper
420192	Valve Hook
420230	Large Clip Applier
420327	Medium-Large Clip Applier

Nil spend **A4**