

Ref: FOI/CAD/ID 3444

Please reply to:
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Trust Management
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Freedom of Information Act 2000

I am writing in response to your request for information made under the Freedom of Information Act 2000 in relation to Orthopaedic devices.

1. Please enter the name of your Hospital or Trust:
2. How many hospitals does your Trust cover?
3. How many of the hospitals you cover offer orthopedic services?
4. How many arthroscopy fluid management systems (including pumps and vacuum systems for irrigation/aspiration of fluids) are installed in your Trust?
On average, what is the lifespan of an arthroscopy fluid management system?
What manufacturers/brands supply the arthroscopy fluid management systems installed in your Trust?
5. How many arthroscopy visualization systems (including camera heads, light sources, monitors, video processors, and suction pumps) are installed in your Trust?
On average, what is the lifespan of an arthroscopy visualization system?
What manufacturers/brands supply the arthroscopy visualization systems installed in your Trust?
6. How many orthopedic power tool kits (large bone, small bone, or high speed power tool kits) are installed in your Trust?
On average, what is the lifespan of an orthopedic power tool kit?
What manufacturers/brands supply the orthopedic power tool kits installed in your Trust?
7. Please complete the following table with the percent of each type of power tool kit powered by the indicated source (each row should add to 100%):

1. Maidstone and Tunbridge Wells NHS Trust

2. 2 main sites, Maidstone Hospital and Tunbridge Wells Hospital at Pembury. Patients do attend cottage hospitals for outreach clinics but these are not within the realm of the questions below.

3. Maidstone offers outpatient services and some elective services for orthopaedics

4. 4

a. 3-5 years

b. Fanin and Purple Medical

5. 18 Systems capable

a. 7-10 years

b. Olympus

6.

4 ENT/

Cordless Driver 2- 4

Cordless Driver 3- 11

Stryker cordless driver - 5

Stryker Saw/Drill system 5 - 3

Stryker Drill system 4/5 - 6

Stryker system 6 - 10

TPS Sag & Recip Saw - 2

TPS Universal Driver - 11

TRS Power tool Trauma - 6

a. 5-7 years

b. Stryker-Ortho/Medtronic ENT/synthesis

7.

	Battery Powered	Electrically Powered	Pneumatically Powered
Large Bone Kits	100 %	0	0
Small Bone Kits	100%	0	0
High Speed Kits	0	0	0