

Person specification

Post	DECONTAMINATION TECHNICIAN (HSDU)	Band	2
Dept/ward	HSDU		

Essential = E Desirable = D		E or D	Application form	Interview
Milton Keynes Hospital Standards	Demonstrable ability to:			
	• Treat everyone with Respect, courtesy and kindness	E	A	I
	• Provide timely care and attention	E	A	I
	• Listen, inform and explain	E	A	I
	• Involve you as part of the team and work together	E	A	I
	• Are reassuringly professional	E	A	I
Qualifications and knowledge	• Provide and maintain a clean and comfortable environment	E	A	I
	• GCSE grades A-C or equivalent in 3 core subjects	D	A	
	• Decontamination qualification	D	A	
	• Willing to train further in Decontamination sciences	E		I
Experience	• Familiar with a process driven environment	D	A	I
	• Previous sterile services experience	D	A	I
	• Experience of interpreting results for product release	D	A	
Skills	• Familiar with medical devices / surgical instrumentation	D	A	I
	• Ability to work in a team	E		I
	• Ability to perform routine tasks in specified standards	E		I
	• Ability to work accurately	E	A	I
	• Ability to achieve strict deadlines	E	A	I
	• Ability to problem solve	E	A	I

Essential = E Desirable = D		E or D	Application form	Interview
	<ul style="list-style-type: none"> • Ability to communicate with all levels of staff • Work to standard operational procedures • Ability to work independently • Knowledge of decontamination protocols • Knowledge of the requirements of a QM system • Knowledge of equipment including computerized tracking system • Knowledge of surgical equipment 	E E E D D D D D	 A A A A A A A	 I I
Personal and people development	<ul style="list-style-type: none"> • Participate in personal development • Complete training assessments in a timely manner 	E E		I I
Communication	<ul style="list-style-type: none"> • Strong interpersonal skills • Ability to absorb and act on instruction 	E E		I I
Specific requirements	<ul style="list-style-type: none"> • Able to perform the duties of the post with reasonable aids and adaptations 	E		I