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Nursing workload and patient safety a human

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Human factors engineering and patient safety - bmj

Human factors engineering and patient safety. J Gosbee; General advice is offered to address these issues and design issues specific to this case are
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Engineering for Patient Safety: Issues in Minimally Invasive Procedures is a brief study of how human factors engineers have worked with medical personnel to improve
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Control system architecture for a minimally

to keep patient safety steps short of a level of safety suitable for human surgery, K.Fodero et al. / Control System Architecture for a Minimally Invasive
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Diffusion of surgical innovations, patient safety,

Patient Safety, and Minimally Invasive Radical Prostatectomy. 1. To Err is Human: Minimally Invasive/Robotic Surgery; Oncology; Patient Safety/Medical Error;

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Johns Hopkins researchers have devised a computerized process that could make minimally invasive surgery more accurate and streamlined using equipment already common

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Human factors systems approach to healthcare

(Systems Engineering Initiative for Patient Safety) and patient safety is a useful systems approach to quality and patient safety issues.

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Risk factors in patient safety: minimally invasive

Sep 04, 2011 Risk factors in patient safety: minimally invasive surgery versus To Err Is Human: Effect of a comprehensive surgical safety system on patient

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Patient safety during laparoscopic monopolar

minimally invasive surgery has stemming from surgical pilot error, the various issues relating to patient safety during

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Da vinci surgery - minimally invasive robotic

Important Patient Safety Information. Serious complications may occur with any surgery, including da Vinci Surgery, up to and including death. In addition, there are

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