To minimize urethral injury by bladder ultrasound
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Introduction

Objectives
Enhance Patient safety:
To ensure foley’s balloon is inside patients’ bladder by using the bladder ultrasound to minimize urethral injury

Methodology
For the difficulty urinary catheter insertion patients, bladder ultrasounds were performed to confirm the foley balloon inside the bladder.

Result
The number of false tract insertion of foley catheter can be minimized None of the patients has false tract foley insertion after the bladder ultrasound program.