



The SWIFT-R approach to the prevention of Intensive Care Re-admission





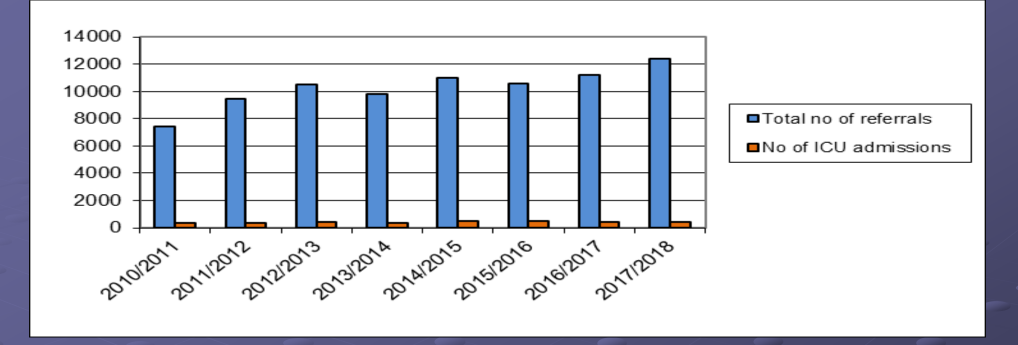
Setting the scene

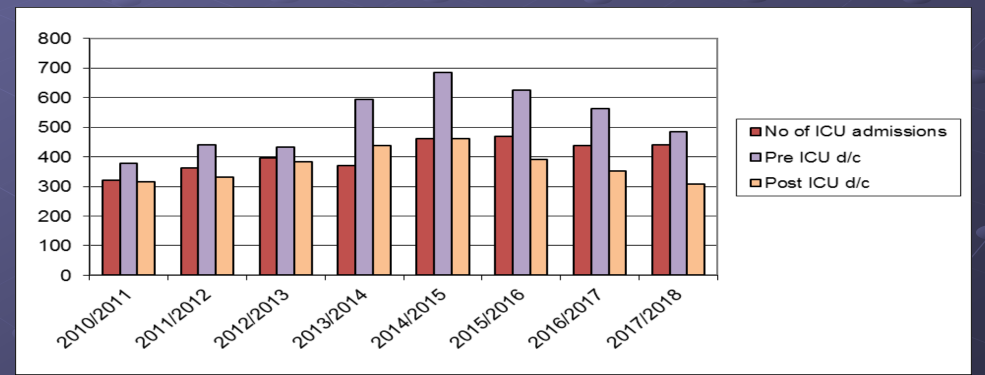












SWIFT* score

SWIFT Score Total =

Variable Admission source: Emergency Dept Ward ICU Length of Stay (days): < 2 2-10 >10	SWIFT Points 0 8 0 1 14	NE Tra Ca Sig Pre Crl
Last Measured PaO2/FIO2 >53 >20 - < 53 >13 - <20 <13	ratio in ICU: 0 5 10 13	
GCS >14 11-14 8-10 <8	0 6 14 24	5
PaCO2 < 6KPa >6KPa	0 5	S w

Reading Variables

NEWS >6
Frachy pt with increased secretion load
Cam +ve
Significant electrolyte replacement
Previous readmission during current in-patient stay
CrIP (Critical Illness Polyneuropathy)

Action

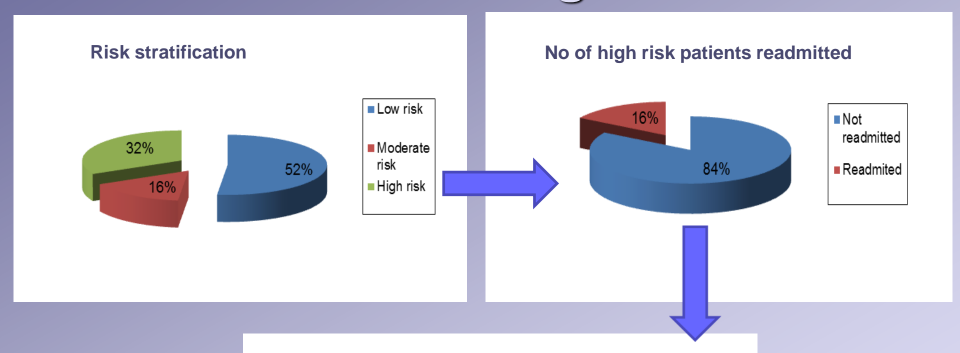
SWIFT score <10 = Ward to contact via NEWS/clinical concern

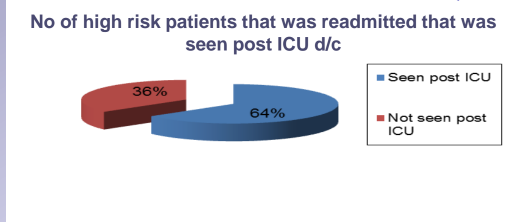
SWIFT score of 10-15 = Standard CCOR follow up

SWIFT Score 0- 15 + Any R = CCOR review on ward on day of discharge and 24hrs post transfer

SWIFT Score 10-15 + >1 R = d/w ICU Consultant

Stability and Workload Index for Transfer – Reading





- Re-modify?
- Prospective study
- □ Big data
- Re-present and publish



Thank You

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