

Project Title

An Automated System for Timely Ureteric Stent Removal (TRACER)

Project Lead and Members

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Organisation(s) Involved

Sengkang General Hospital

Healthcare Family Group(s) Involved in this Project

Medical; Nursing; Allied Health

Applicable Specialty or Discipline

Urology Department

Project Period

Start date: May 2021

Completed date: December 2021



Aim(s)

To develop an automated ureteric stent tracing system (TRACER) to ensure:

- 1. Comprehensive tracking of every stent inserted within patients.
- 2. Reliable uploading of tracing data to REDCAP for triggered reminders to clinicians.

Background

See poster appended/ below

Methods

See poster appended/ below

Results

See poster appended/ below

Conclusion

See poster appended/ below

Project Category

Technology, Digitalization

Care & Process Redesign, Productivity: Manhour Saving; Time Saving

Keywords

Automated Tracking System, Medical Implants

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An automated system to track and remind

for timely ureteric stent removal (TRACER)



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Wong Wan Chi (Assistant Manager), Michelle Tan Siok Keow (Exec), Kandy Yeo Jia Hui (Exec) – Division of Surgery

BACKGROUND

- Ureteric stents are commonly used in Urology; the department utilises around 300 – 500 stents a year.
- Stents however require timely removal to prevent complications of encrustation and obstruction. Such forgotten and encrusted stents require ureteroscopic intervention under general anaesthesia, which can be associated with ureteric injury and sepsis.
- The existing stent tracking system is based on manually filled forms managed by a single party, which are rigorously transferred to a REDCap stent registry for consolidation and triggered reminders.
- The email reminder is **repetitive**, until data entry for stent removal is completed by the clinician, to further ensure timely removal of stents.

REDCap	SGH-URO-Stent Registry
 Logged in as qsuwwc Log out My Projects Project Home Project Setup Project status: Production 	Data Exports, Reports, and Stats P Create New Report My Reports & Exports Cher Export Options Source State Source
ata Collection Record Status Dashboard Add / Edit Records	Number of results returned: 560 Total number of records queried: 560
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AIMS

- To develop an automated ureteric stent tracing system (**TRACER) to ensure**:
 - Comprehensive tracking of every stent inserted within patients.
 - Reliable uploading of tracing data to REDCAP for triggered reminders to clinicians.

METHODOLOGY AND INTERVENTION

- The project team led the conceptualisation and implementation of the automated stent tracing system **TRACER**.
- TRACER uses a dual-prong system for stent tracking during each intraoperative insertion of ureteric stent:
 - Input of stent used and side via **T-DOC instrument tracking system** by the **nursing team**:

Item SI11525	
Name Contour VI	6E x 22cm-30cm

Patient *****

Data Exports, Reports, and Stats Data Import Tool Pield Comment Log	Record ID record_ id	Survey Identifier redcap_ survey_ identifier	NRIC nric	Visit ID visit_id	Patient Name patient_name	Date of birth date_of_ birth	Gender gender		Data entered by data_ entry	URO Consultant- in-charge uro_ consultant_ in_charge	URO Consultant-in-charge email uro_consultant_email
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Help & Information	08-01										
Help & FAQ	3 Insertion										

REDCAP System: Each stent inserted is linked to the primary clinician, and email reminders are triggered from this system, based on stent insertion date and date of expected stent removal.

Time sent:	Scheduled to be sent at 22/11/2021 07:30	
From:	Sent automatically via Automated Invitations from	
To:		
Subject:	[Reminder] Stent due for removal	
Dear do	ctor-in-charge,	1
This is a	n automated reminder that your patient had a stent insertion on <u>17-09-2021</u> .	
Please o	lick on the link below to update the status.	
-	open the survey in your web browser by clicking the link below: I Details (Left) - 6 weeks	
	above does not work, try copying the link below into your web browser:	•
Example	e of email reminder sent to clinicians: Stent insertion date and patient's identifier.	S

- The TRACER system was piloted in the Urology operating theatre between May and July 2021.
 - The total number of stents tracked with TRACER were compared to the number of urologic procedures on eHINTS involving stent insertion.

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Item	count	1										
Selec	ted LO	T numbers										
2733	5996											
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1	\checkmark	27335996		03/11/2021	11:5	17/05/2024		Boston Scientif	Left Side			FF.
2		27573060		16/11/2021	9:59	27/06/2024		Boston Scientif				
з		27056064		15/11/2021	10:4	28/03/2024		Boston Scientif				

T-DOC instrument tracking system: Lot number of the stent, date of use and laterality (left/right side) will be documented by nurses prior to use of each ureteric stent.

Electronic medical records (EMR) documented by the **surgical team**. 2.

Summary of Operation	cystoscopy and insertion of left DJ stent
Type of Operation	Medical
Method of Operation	Min. Invasive (MIS)
Findings	
stentL	
RPG: left small radioopaque stone	e at L4 left mild hydronenhrosis
bladder normal	e de en, lete fillid fly di offep fil o 515
urethra slightly tight, but no strict	ure
prostate not enlarged	
bilat UO normal	

Electronic Medical Records (EMR): Maintained by surgeons - documentation of either "StentL", "StentR", or "Stent2" triggers registration on the TRACER system as a stent inserted on the left, right and both ureters respectively.

Manpower required and time spent implementing the TRACER system was compared to the existing system of manually uploading stent data

RESULTS

From the positive results achieved during the pilot, the system is put in place permanently with below results tracked from May to Dec 2021.

1. ACCURATE TRACKING

are sent to ensure timely removal of ureteric stents.

- All 314 ureteric stents used accurately tracked with complete linkage of data between eHINTS and TRACER. 21 stents not accounted for by clinician documentation detected by the algorithm, and surgeons were automatically informed to update the records.
- All stents removed on time, except 2 patients who were transferred to another hospital for continuation of care.

2. MANPOWER SAVINGS

National Neuroscience Institute

- Time spent for uploading stent data to REDCap per patient shortened from an average of **4 minutes** (when performed manually) to **30 seconds**, equal
- By having **two independent parties** trigger the tracking system, the number of potentially missed entries are minimised.
- The system can be **easily configured** to include new clinicians joining the department, or remove clinicians no longer in the department.
- This data is then uploaded onto REDCAP, which automatically sends an email reminder to the physician if stent removal has not been performed before a defined time period.

Sengkang General Hospital

KK Women's and Children's Hospital

National Cancer Centre Singapore

National Dental Centre Singapore



Singapore General Hospital

to an **87.5% savings** in man hours spent tracing stents.

CONCLUSIONS

- TRACER is a novel automated system with the ability to accurately track and remind clinicians on the status of ureteric stents used during surgery.
- Use of TRACER is associated with significant time and manpower savings.
- Future plans:

National Heart Centre Singapore

TRACER is scalable to the tracking of all medical implants besides stents, and its use will soon be implemented in the department of interventional radiology.

Singapore National Eye Centre

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