



**CAPTURE
STROKE**



**CAPTURE
SSNAP+**



**CAPTURE
CLINICAL**



**CAPTURE
THERAPY**



**CAPTURE
TIA**



**CAPTURE
MOBILE**

**IMPROVING PATIENT OUTCOMES
MOBILE. MODERN. PAPERLESS**





UNDERSTANDING AND SOLVING THE CRITICAL ISSUES FACED BY STROKE TEAMS

CaptureStroke is the only dedicated and fully audited Stroke care pathway software built around SSNAP and your wider departmental requirements.

SSNAP Reporting



Single patient uploads causing SSNAP Administrators to experience bottlenecks



SSNAP' question requirements limit the opportunity to gather more beneficial Departmental insights



SSNAP data is entered retrospectively and therefore is not live



SSNAP reports are received after 3 months with no immediate access to that data



Missed swallow screen assessments can lead to pneumonia and longer stays



High overhead to track up-to-date patient progress vs SSNAP KPI's



Stroke mimics take longer to be recognised



Additional burden on the trust resources to comply to SSNAP's change requirements

CaptureStroke Solution

Our Capture Stroke Automated system facilitates upload of multiple cohorts of patients to SSNAP saving Trusts resources

Bespoke data collection in addition to SSNAP questionnaire helps improve hospital processes and patient care outcomes

Real time data entry at point of care with real time reporting, empowers stroke teams to ensure the best patient outcomes

The CaptureStroke Live Stroke Data Registry enables instant overview and actionable insights to ensure best patient outcomes by aligning care to need

Patients can be assessed and triaged in Emergency Department to improve these risks

Enables you to focus on the patients in the greatest need and manage cases by exception

Identifies mimics earlier thereby reducing the waste of hospital resources (bed occupancy, staff resources & drug therapy)

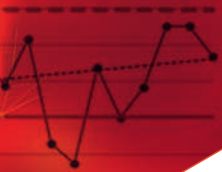
Our dedicated support team addresses all the SSNAP changes ahead of next report time

THE MARKET LEADING DIGITAL CLINICAL PATHWAY FOR STROKE CARE

CaptureStroke facilitates excellence in stroke care by enabling Trust Hospitals to build and take ownership of their own live stroke registry, providing reliable and timely analytics and care alerts for local clinical review.

The mobile and tablet-friendly software is proven to improve patient outcomes by ensuring that strokes are identified sooner, allowing clinicians to deliver better, more-timely, evidence-based stroke care. The economic benefits far outweigh the product costs.

Stroke Unit



Care Overview TEST HOSPITAL

Filtering By: All Patients Not Discharged
Location: All Locations
Diagnosis: All

Sex	Patient Name Date of Birth (Age)	H: Hospital Number N: NHS Number	Clock Start	Minimum Import	72 Hours	By Discharge	Post Discharge	Follow Up
♂	LEE, bobby 25-May-1950 (72)	H: TH282 N: 2822128537	04-Nov-2022 09:27	✓	!	!	!	!
♂	KREISHER, Bert 01-Jan-1950 (72)	H: TH000 N:	03-Nov-2022 09:28	✓	!	!	!	!
♂	MACTAVISH, John 01-Jan-1950 (72)	H: TH780 N: 7804229542	28-Oct-2022 11:34	✓	!	!	!	!
♂	GARRICK, Kyle 01-Jan-1950 (72)	H: TH533 N: 5330998174	28-Oct-2022 11:34	✓	!	!	!	!
♂	ABLE, Aaron (Mr) 01-Jan-1950 (72)	H: TH599 N: 5993063378	28-Oct-2022 09:26	✓	!	!	!	!
♂	TEST, tommy (Mr) 01-Jan-1950 (72)	H: TH837 N: 8377930420	28-Oct-2022 08:44	✓	!	!	!	!
♀	PURPLE, patricia (Mrs) 01-Jan-1950 (72)	H: TH652 N: 6528194947	27-Oct-2022 15:57	✓	✓	!	!	!

WHY USE US?

CaptureStroke provides the insight and data to support stroke teams to confidently demonstrate patient outcome and productivity improvements.



COMPLIANCE

- SSNAP audit compliance
- Improvement in SSNAP score
- Clarity on performance and results for all



CAPACITY

- Improve workflows
- Support your workforce, skills and recruitment decisions with data
- Empower your workforce to make changes assisted by data



CARE

- Improve patient journey and experience
- Eliminate inconsistency and inequality in patient care
- Improve outcomes



COST

- Achieve cost savings through increased productivity and care pathway optimisation
- Business case savings tailored to your organisation
- Achievable savings evidenced by customer case studies and independent health economic model
- Reduction of litigation claim risks through access to real-time CaptureStroke data

MODULES



- Live Stroke Registry
- PAS Integration
- SSNAP-only dataset (300 Questions)
- 10 SSNAP Domain Reports
- SSNAP Validation at point of entry
- Traffic Light Alerting Filter patient list (Care Overview by diagnosis, ward location, KPIs, discharge status & more)
- Stroke Mimic Admission Avoidance
- Simple click SSNAP Upload facility



- Includes Capture SSNAP+ Module
- PLUS**
- Additional Bespoke Questions / Dataset
 - 11x additional reports (+10x SSNAP Domain reports)
 - Best Practice Tariff Report
 - Real-time breach alerts
 - ICD Coding



- Patient & Staff Diaries
- Custom Therapy Activities
- Custom No Session Reasons
- Auto-calculated days and minutes of therapy to SSNAP
- Record patients discussed in MDT meetings
- Therapy Reporting (includes exception reporting)



- Mobile Phone and Tablet data collection
- Stroke Data Capture
- Therapy Data Capture
- Data collection at point of care
- SSNAP validation at data collection
- Simple, clean user interface for quick data entry
- Fully integrated solution



- Outpatient Clinic TIA data collection
- PAS integration: auto-populating clinic slots from e-referrals
- Track Attendance, DNA & Available clinic slots
- Free stroke beds from stroke mimics and collect data in Capture TIA
- TIA Dashboard with BPT

CASE STUDY – CaptureStroke

ROYAL CORNWALL HOSPITALS NHS TRUST

CaptureStroke has enabled the Stroke team at Royal Cornwall Hospitals NHS Trust to strengthen the quality and safety of Stroke patient care since 2014.

BUSINESS NEEDS

The Royal Cornwall Hospitals NHS Trust (RCHT) is committed to ensuring care received by patients is at the forefront of medical advances and undertakes research in many clinical and specialist areas. The Trust required an interoperable, resilient, real-time and flexible Stroke specific digital solution that could be used by clinical and audit teams to monitor and enhance individual patient care promptly and safely whilst improving and refining the Stroke pathway performance.

CaptureStroke integrates with, and compliments, existing Trust systems i.e PAS, EPR etc. and is designed in conjunction with clinicians to be compliant with the NHS RightCare Stroke and Best Practice pathways as well as multiple Stroke audit requirements. CaptureStroke offers mobile, real-time data entry and feedback, easy to use dashboards and detailed Trust wide reporting. This means that Stroke care teams can efficiently streamline their integrated workflows and improve the outcome for patients across the whole Stroke pathway, and in both Hyper-acute Stroke Units and follow on Stroke services.

The Trust wanted a solution to monitor and improve patient care and the efficiency of the Stroke pathway and identify any areas of practice and care that required improvement, irrespective of where the patient is situated in the hospital.

The uptake of CaptureStroke was successful with positive feedback from the IT staff, audit staff, clinicians and managers.

“

Before Capturestroke we relied on paper audits that had to be sent to London and then sent back to us, which took up to four months. By using the CaptureStroke live stroke registry we can monitor what's going on in real-time and see how we are performing.

**RICHARD BARRETT,
ROYAL CORNWALL**

”

OVERALL BENEFITS

- CaptureStroke has enabled the Trust to maximise tariffs and evidence CQUIN targets as required.
- Clinicians using CaptureStroke have become more engaged with the Royal College of Physicians' guidelines for Stroke, ensuring good clinical time management.
- Audit compliance to national database has improved to excellent.

DAY

1

SMOOTH DEPLOYMENT

DAY

21



INITIAL MEETING

We demonstrate the benefits of the solutions to all stakeholders.



PROJECT KICKOFF

By reviewing installation objectives, we develop and record a clear understanding of your requirements.



IMPLEMENTATION

We build the solution to your specifications with clinical and IT input & liaison, and train clinical staff to ensure a successful launch.



GO LIVE

Set to suit the users of the system, the solution goes live with flexible on-site support and guidance from our efficient Support & Training team.



POST GO LIVE SUPPORT

Following the successful launch our support & account management teams are on hand to support new sites and individual users, with regular site visits and best practice sharing.

POST-IMPLEMENTATION BENEFITS

- Improved patient care
- Increased awareness and engagement to respond to timescales to improve outcomes, such as swallow screening and therapy targets.
- Time and Resource Management using CaptureStroke has dramatically reduced the use of paper in the Trust as well as the costs associated with data collection and reporting.
- Stroke administration staff have reduced audit time by at least 10 hours a week.
- Using CaptureStroke, every discipline can focus on important aspects of Stroke care. Clinical teams can now spend more time in contact with patients and less time completing audit tasks.
- CaptureStroke delivers greater visibility of patient care at every point of the Stroke pathway; real-time at the bedside alerts and dashboards, user defined reports, whole Stroke service overviews irrespective of the patient's location within the hospital, highlights particular targets that are being missed and why, and enables easy to upload to SSNAP for national reporting.
- At RCHT, CaptureStroke has improved audit compliance and patient care; supported pathway improvement, has saved clinician time and increased their awareness of Stroke specific care. Overall this is a system that does a great deal more to support the team and its Stroke patient care than simply collect data!



LDAP & SMTP
Integration



To work with our
experienced and
expert clinical and
implementation
team contact us on...

✉ info@capturestroke.com
☎ +44 (0) 191 269 6960