

SPECIALIST SYSTEMS · CORE PLATFORM

SLTIS

Speech & Language Therapy Information System

Structured speech and language therapy records — assessment, therapy plans, session records, and outcome measurement.

SLTIS provides structured clinical records for speech and language therapists working with adults and children. It supports communication disorder assessment (aphasia, dysarthria, dysphagia, language delay, stuttering), structured therapy planning with evidence-based approaches, session records, and outcome measurement using validated tools.

AT A GLANCE

Adult & Paeds

SLT assessment tools

IDDSI

dysphagia framework

EN/FR

bilingual (rare in SLT)

MDT

integration via REHABIS

EN / FR

Fully bilingual interface

HL7 FHIR

Interoperability standard

22

OPES systems it connects to

OVERVIEW

Built for African healthcare, not adapted for it

Particularly relevant in the bilingual CEMAC context, SLTIS is designed for therapists working in both English and French — with assessment tools and therapy resources available in both languages for monolingual and bilingual patients.

Who is SLTIS for?

- ✓ Hospital speech and language therapy departments
- ✓ Paediatric SLT services (language delay, autism, cleft palate)
- ✓ Neurorehabilitation units (stroke aphasia, traumatic brain injury)
- ✓ Dysphagia management services
- ✓ Private SLT practices

Problems SLTIS solves

- 1 SLT assessment results not standardised**
Validated assessment tools (BDAE, CELF, SSI) built into the assessment workflow.
- 2 Dysphagia management not documented systematically**
Structured IDDSI framework dysphagia assessment with diet and fluid modification records.

MODULES

Everything in one connected system

Each module activates independently — start with Registration and Consultation, add Lab, Pharmacy, and Billing as you grow.

Communication Assessment

Standardised assessment tools for aphasia, dysarthria, language delay, and stuttering.

- Aphasia assessment (BDAE / WAB adapted)
- Dysarthria severity rating
- Paediatric language assessment
- Stuttering severity (SSI-4)

Dysphagia Management

IDDSI framework assessment with diet and fluid modification recommendations.

- IDDSI levels 0-7 assessment
- Bedside swallow assessment template
- VFSS / FEES report filing
- Diet modification recommendation

Therapy Planning

Evidence-based therapy programme planning with session records and outcome tracking.

- Goal-based therapy plans
- Session record templates
- Home programme printing
- Outcome measure trend graphs

PATIENT WORKFLOW

How SLTIS moves a patient through your facility

From the moment a patient arrives to discharge, every step is captured — and every department sees the full picture in real time.



Referral

From OPES EMR /
paeds / rehab



Assessment

Validated tools
applied



Therapy Plan

Evidence-based
goals set



Sessions

Progress recorded



Review

Outcome measures
updated

KEY BENEFITS

Why facilities choose SLTIS



Standardised assessments

Validated SLT tools built in —
consistent, evidence-based
assessments every time.



Dysphagia safety

IDDSI-based dysphagia assessment
protects patients with swallowing
disorders from aspiration.



Bilingual (English & French)

Rare in SLT software globally —
essential for CEMAC's bilingual
population.



MDT integration

Connects to REHABIS for shared
rehabilitation team goal boards and
MDT meeting records.

SLTIS connects everything

SLTIS is the clinical core — every other OPES system feeds into it or reads from it.



SLTIS — Clinical Core

OPESCare

OPES EMR

REHABIS

PAEDIS

Built to enterprise standards

Deployment

Options **On-premise · Cloud**

Languages **English · French (interface & assessment tools)**

Mobile **Tablet-optimised**

See **SLTIS** in your facility

Book a free demonstration tailored to your facility type. Contact our team to schedule a live demo, request a pilot deployment, or get a custom quote.

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