Market-leading sexual health software for over 20 years, trusted to accommodate patient demand, confidentiality and multidisciplinary working.

Idox Health’s Lilie leads the UK’s sexual health solutions market, supporting the NHS, the private sector and charitable organisations. Lilie is a fully-scalable EPR system used to capture outpatient activity, diagnoses and treatments for Genitourinary Medicine (GUM) patients, Contraception and Sexual Health (CaSH) and management of patients with HIV.

Specifically designed for multidisciplinary teams treating sexual health and HIV patients, the software helps to drive efficiencies by streamlining services and delivering cost savings. Providing clinic team members with fast access to patient records, Lilie offers immediate and secure visibility of all patient data – such as previous consultations, test results and prescriptions. All audit and quality measures are incorporated automatically to reduce clinical risk and improve the quality of sexual health services. Version 8.0 of the software incorporates Active Directory to further enhance capabilities for single sign-on.

At a time when budgets have been reduced and services are in high demand, Lilie offers a sustainable and configurable solution, proven to support effective sexual health management and high-quality service delivery.

The Patient Journey
“With the increase in reporting requirements for commissioning purposes, Lilie has been the right choice for our services. Not only can we gather the data required and submit our reports and KPIs electronically, it has also reduced time spent on compiling reports. We know who visited us, at which site, and that helps us to deliver a safer service to our patients.”

Annette Marchment
Admin & Systems Manager
Blackpool Teaching Hospitals
NHS Foundation Trust

Lilie Modules
In addition to core functionality, Lilie has many optional modules, sold on a flexible basis according to your service requirements.

- **Active Directory (AD)** – Lilie Version 8.0 introduces central control of Lilie users by identifying them from their Windows log-in, instead of entering username and password.

- **Chlamydia Screening** – Captures all National Chlamydia Screening Programme (NCSP) data to identify and monitor the spread of Chlamydia and ensure a more efficient patient notification process.

- **Collect** – Captures sexual health data on a secure, handheld device, decreasing clinical risk, reducing transcription and manual data entry and increasing data accuracy. Use offline in outreach services where internet connection is poor and synchronise back to the Lilie core database.

- **Contraceptive and Reproductive Health** – Helps to manage high volumes of data collected in busy clinics, maintaining Sexual Reproductive Health Activity Dataset (SRHAD) requirements.

- **GUMCAD STI Surveillance System** – the primary surveillance system for STIs in England. Originally established in 2008 as a replacement for the KC60 report, a paper-based report containing aggregated service-level data. The current version of GUMCAD is the third in a series of improvements.

- **HIV** – Manage patients with the long-term condition via dashboards with an ‘at-a-glance’ view of CA4/Viral Load with associated treatments through Events and Attendance-based consultations.

- **HIV and AIDS Reporting System (HARS)** – Monitor the short and long-term clinical outcomes of people living with HIV infection, and the effectiveness of national policies and guidance. This dataset underpins national HIV Surveillance.

- **Laboratory Link** – Receive results electronically via a HL7 interface. This module increases accuracy, reduces clinical risk and enables laboratory performance monitoring, also offering bulk management of results.

- **Order Communications** – Users can order tests and receive results electronically via a HL7 interface. The service can bulk manage results with the worklist function.

- **Prescribing** – Offers a shortlist of drugs and allows prescribing for patients and recording of data into their records, tracking a historical timeline.

- **Text (SMS text messaging)** – Enables patient communication via text messaging. From offering appointment reminders, to sending test results, this module is cost efficient and is a direct and timely way to communicate with patients, pre and post-consultation. Reminding patients of their appointments can also reduce DNA rates.

- **Touch** – Touchscreens efficiently manage walk-in clinics, enabling self-registration. Multilingual and easy-to-use, the module collects patient demographics, contact information and sexual history to speed up the consultation process.

- **Virtual Clinic** – Patients can book appointments via a secure website, 24/7. Appointment scheduling is more efficient, staff intervention is reduced with more information upfront, and more patients are encouraged to use the service as bookings can be made out-of-hours. With patients able to book, cancel and amend their own appointments, DNA rates are reduced. The Virtual Clinic API also allows service users to interact directly with Lilie via the organisation’s own website.

To find out more about Lilie or any of its modules, visit health.idoxgroup.com or email idoxhealth@idoxgroup.com and one of our expert team will be happy to help.