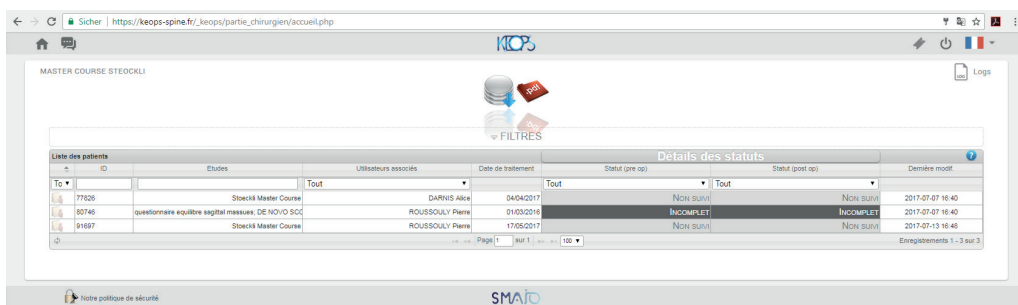


DATA MANAGEMENT TOOL



The screenshot shows a web browser window with the URL https://keops-spine.fr/_keops/partie_chirurgien/accueil.php. The page title is "MASTER COURSE STEOCKLI". Below the title, there is a "FILTRES" button and a "Logs" icon. The main content is a table titled "Liste des patients" with the following columns: ID, Etudes, Utilisateurs associés, Date de traitement, Statut (pre op), Statut (post op), and Dernière modification. The table contains three rows of patient data.

ID	Etudes	Utilisateurs associés	Date de traitement	Statut (pre op)	Statut (post op)	Dernière modification
77525	Stöckli Master Course	DARNES Alice	04/04/2017	Tout	Non suivi	2017-07-07 16:40
80746	questionnaire equilibre sagittal masses: DE NOVO SDC	ROUSSOULY Pierre	01/03/2016	INCOMPLET	INCOMPLET	2017-07-07 16:40
91697	Stöckli Master Course	ROUSSOULY Pierre	17/05/2017	Non suivi	Non suivi	2017-07-13 16:48

DATA HANDLING

- Indicate patients' diagnosis, surgical / non surgical treatment, complications, HRQL questionnaires
- 100% of collected information can be used statistically
- Data can be extracted on Excel or PDF with secured advanced sharing capabilities

GENERAL ADVANTAGES

- Save time while participating in multi centric studies.
- Define data collection objectives for each study.
- Create secured access to your account for your collaborators, secretary, residents and track changes thanks to audit trails module.

PATIENTS' ADVANTAGES

- Patient can complete questionnaires online at home or in the waiting room.
- Access KEOPS through secure clues from any computer, tablet or smartphone

Did you ever realize the terrific amount of scientific and clinical information you generate along your career as a physician? Did you ever think about how you can transmit it to your peers or your successors?

Leverage your experience!

SPINE X-RAY PROCESSING APPLICATION



TIME EFFECTIVENESS

- Capture Key anatomical landmarks in less than 2 minutes.



SIMPLE USAGE

- More than 300 parameters calculated automatically and exported to your database.



ILLUSTRATIVE SUPPORT

- Simulate surgical effect on sagittal balance taking into account Spino pelvic compensations and compare results with healthy comparable cases.

KEOPS` powerful extraction module allows patient segmentation by diagnosis, treatment, socio-professional or comorbidity criteria, scores to patient questionnaires, radiological parameters... Analysis is eased and communication becomes more credible and clearer.

Understand, Demonstrate, Convince