astraia Gynaecology

software for women's health obstetric and gynaecological database application

The astraia Gynaecology module covers all aspects of gynaecological health. It is designed to document the patient's gynaecological history as well as your diagnostic findings and examination results

Comprehensive entry screens for the examination of the uterus, ovaries, adnexae, bladder and kidneys allow you to document and assess the information you need to make confident decisions on further treatments.

The integrated risk calculation for malignancy of ovarian tumours is implemented according to the IOTA guidelines. astraia has supported the IOTA study screens for more than 10 years.

Expert instructions and referral images help the decision for staging, but also can serve as training material for junior doctors and students.

With the Gynaecology module you can...

- ✓ sytematically follow up the patient's medical history.
- ✓ document and access accurate diagnostic findings.
- perform comprehensive clinical examinations, such as follicle tracking, endoscopic procedures and ultrasound examinations.
- document the results of gynaecological procedures such as cervical smear, endometrial biopsy, implant, cyst aspiration, IUCD insertion, infections, ectopic injection and ERCP.
- ✓ perform a full ultrasound investigation.
- ✓ assess and document an early pregnancy in detail.
- ✓ make use of an elaborate laparoscopy screen.
- ✓ make use of a specialized laparotomy screen.
- ✓ make use of a detailed hysteroscopy screen.
- document your lab requests and results in a structured way.
 - assess the risk of malignancy for adnexal masses (Simple Rules, IOTA LR2, RMI).
 - use specific screens for conclusions and outcome.



Well organized administration of data

astraia makes it possible for you to have a comprehensive, structured and always accessible documentation finished when the patient walks out of the door. When the patient comes in for the next visit, all medical history and previous examination data is available to you and can be reviewed at one glance. astraia minimizes the need of keeping paper based notes, reminders and documents. That does not only reduce storage space and printing costs, it also stops the hassle of manually searching for archived documents.

Structured reports

You can generate appealing reports containing all relevant data with just one click. A set of standardized reports is available for all major exam types. With their clear design and your personal letter header, the reports are a great way to present your examination results and diagnosis to patients and colleagues. Images, drawings and charts are added easily to each report. You can share your reports by e-mail, printouts, fax or internal network.

Highly customizable program

astraia's strength is to meet the individual needs of our customers. The modular structure allows you to decide exactly which modules you need. Within astraia you can furthermore adapt the screens to your clinical workflow - distinguishing even the different worklows of user groups.

Exact imaging and measurements

Transfer DICOM images, clips and volumes (3D/4D) with one click from your ultrasound device to astraia, adjust them and make annotations. Measurements can be taken directly in the astraia Image Viewer and values transferred automatically to the right data field. Being unambiguously assigned to the patient, no images get lost or mixed up.

Seamless integration with network and interfaces

astraia is able to communicate with external systems and devices. Within a network, astraia transfers images, measurements and patient data smoothly between workstations, ultrasound machines, PACS, hospital information systems and laboratory devices. Using DICOM, HL7 and other standards, astraia links all diagnostic instruments of virtually all manufacturers and integrates seamlessly with existing patient and hospital information systems (HIS).

Utmost safety and quality control

astraia has been designed with safety in mind. All data is stored safely in a database that allows automatic backups at a customizable predefined schedule. A built-in audit trail tracks exactly who entered, changed or printed what and when. This feature does not only prove consistency and avoid fraud, it also helps to monitor users for quality control.

Translated and localized versions

astraia is available in more than 20 languages. You can switch quicly between languages - even during the examination - to facilitate communication in a multilingual environment or participate easily in international multicentre studies. For various regions astraia offers specific screen presentations to meet best the local requirements. All astraia translations pass a strict quality assurance procedure. Our translators are native medical professionals with high reputation in their countries. We put a lot of effort into detail and consistency, and we are very proud to have established this unpreceded standard and a unified medical terminology in the languages we support.

Easy query builder

The possibility to easily query data from your database is invaluable for studies and quality control. The integrated query tool offers a list of predefined queries, ready to be used. Building your own - even complex - query is just as easy: click on the fields in the query builder and set the conditions. The query results can be viewed, printed or exported into various standard formats for further processing. You can also export and share your queries with colleagues.

Profound analysis with statistical audit tools

The statistical audit tools allows you to do a profound analysis of the 2nd trimester biometry measurements, FMU and EPU statistic, a KC65 Colposcopy report, and of course the First Trimester Audit, which is sent directly to the Fetal Medicine Foundation London, UK. Audits can be run for each individual sonographer separately or for a whole centre. The Automatic Audit option offers you to perform a set of database queries at a preset time. All queries can be synchronized between centres via the internet. And, of course, all data is encrypted.

Certified quality

Software used in a clinical environment has to fulfill highest quality standards. With astraia being classified as medical device Class IIa, and in some countries as IVD, we know one thing is key: medical software has to be safe. Besides regular internal quality audits we undergo a yearly external audit performed by our local authority to make sure all our processes are flawless. There is no room for failure.

World class customer support

We are famous for our personal and qualified customer care. Whether you need our hotline service, remote support or training on site, our Service & Support team is available to ensure on-time and efficient support. With our Software Maintenance Agreement, you always receive the latest software upgrades to assure that you are up to date with features and software improvements.

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