

AnciTrak<sup>2</sup> Surgical Tray Management System

www.athmedical.com







We specialise in providing solutions and products that improve the productivity and effectiveness in the CSSD, Operating Theatre & Endoscopy Unit. From expert advice on new theatre or CSSD designs to providing the latest digital operating theatre and instrument tracking technology, we have the products and experience to offer meaningful value to our customers.



## AnciTrak<sup>2</sup>: DESIGN AND ATTRIBUTES

(A) Ancitrax

THREE CAMERAS 4K WITH LED LIGHTING, ALLOWING 3D TREATMENT

HIGH LEVEL MOTHERBOARD I5 CPU, DDR 4 RAM, 8GO, FOR A FASTER TREATMENT OF DATA

PRECISION WEIGHT SENSOR FROM 0,5g TO 15kgs, WITH A 0,5g PRECISION

OPTIMIZED PLATFORM 65x35cm, ALLOWING TO WELCOME ALL TRAY AND INSTRUMENT SIZES

www.athmedical.com ATH MEDICAL IS A MEMBER OF STERIMED GROUP



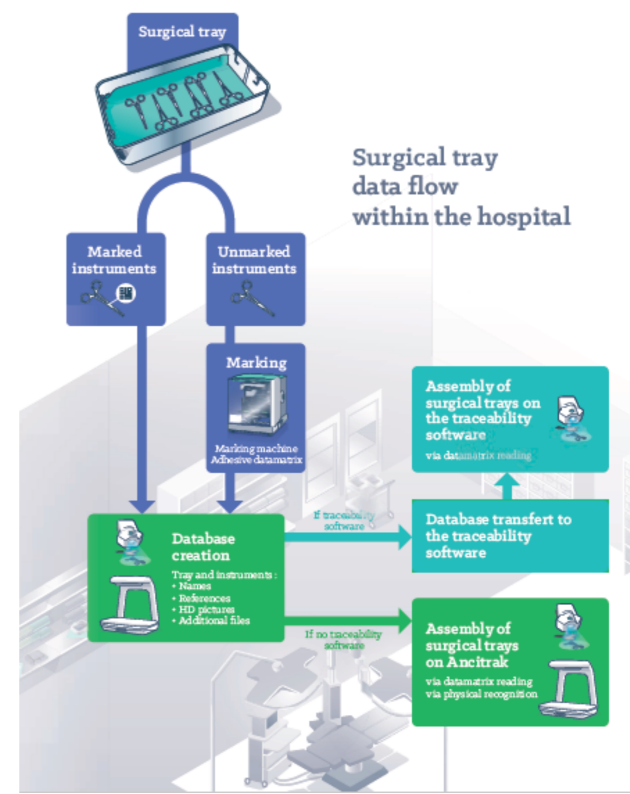






AnciTrak<sup>2</sup> is used for surgical tray management:

- This device allows the creation and transfer of the database at the instrument level, to implement UDI (Unique Device Identification)
- It is a standalone machine which allows hospitals to take the first step in the computerization of traceability and gain conformity in CSSDs that don't have a traceability software yet







- Creating full, picturized and detailed Database.
- Helping operators during assembly process (HD pictures, physical recognition, localization of instrument into the set) – could be connected to a Data Matrix reader.
- Management of the instrumentation maintenance data
- Training system (Set assembly & Knowledge of the instrumentation) for CSSD staff



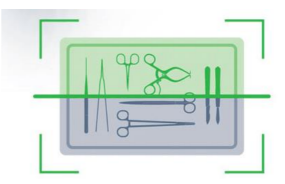
Helping operators during assembly process (HD pictures, physical recognition, location of instrument into the set)



Assembly via datamatrix reading (Add-on Feature)



HD pictures, allowing to easily compare physical instruments with the database



Assembly via instruments physical recognition



Indication of the instruments location within the trays for a facilitated and conform assembly



www.athmedical.com ATH MEDICAL IS A MEMBER OF STERIMED GROUP

## **FEATURES**

## ASSEMBLY

AnciTrak<sup>2</sup> allows the management of surgical trays assembly at the instrument level by:

- Using a datamatrix reader
- Using the physical recognition
- Using the listing and HD pictures



## DATA CREATION

Creation of a complete database of trays at the instrument level with names, references, datamatrix, HD pictures, comments... The database can be use with the machine as a standalone workstation OR be transferred to the tracability system.



www.athmedical.com ATH MEDICAL IS A MEMBER OF STERIMED GROUP