





A Simple Solution to a Complex Problem

Maximize Reprocessing with this combination for Orthopedic Total Joint Arthroplasty sets.



Universal Total Knee and Total Hip Sets

ONE TRAY[®]/**EZ-TRAX**[™] is the answer for efficient sterile processing, surgical setup/teardown, cleaning and decontamination of all OEM total joint instrumentation for both ASC and Acute Care Facilities. The Universal TKA/THA sets are specifically designed and engineered for:

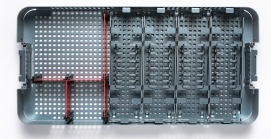
SIMPLICITY

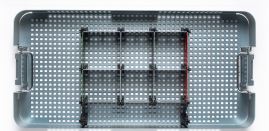
SPEED

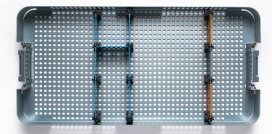
COST SAVING

QUALITY

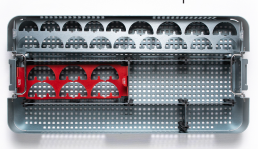
Universal Total Knee

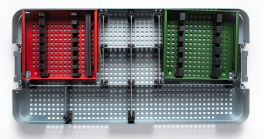


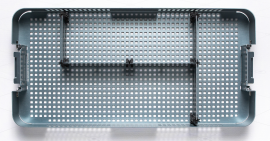




Universal Total Hip







75%less cost and labor to process
OEM instrumentation on each
TJA procedure

NO SURGICAL
DELAYS
due to torn sterilization wrap
or wet packs

10-14min

OR time savings per case through efficient set up and tear down

60+% reduction in cleaning and decontamination time

20min autoclave processing time compared to the traditional 2.5 hours

FACILITY COST SAVINGS EXAMPLE



QR Code Technology

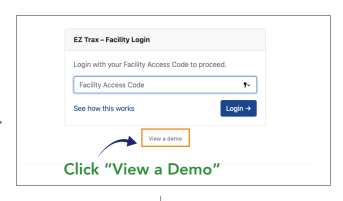
Each universal set has a distinctive QR code that can bring up surgeon specific preference cards, pictures of **ONE TRAY**®/**EZ-TRAX**™ layouts for accuracy, OEM cleaning instructions, technique guides, IFUs and any personalized notes required per set.

Experience it for yourself.

Scan this code with your phone camera







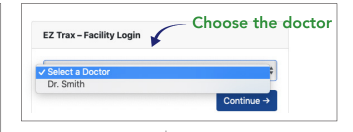


TKA-02: Dr. Smith



Sample TKA-02 set details for Dr. Smith

	INSTRUMENT	DESCRIPTION	PART #
A.	Image Here	Misc. Impactors, Extractors	100-A2
В.	Image Here	Misc. Core Instruments	210-A2
C.	Imagettere	Drill Guides/Templates	210-A3
D.	Image Here	Patella Trials	501-Y7
E.	ImageHere	Misc. Patella Instruments	961-A2







Advantages

Gives quick access data customizable to each facility and surgeon:

- Set layout images and set recipe
- OEM technique guides upload feature provides quick resources if needed
- Surgeon preference card

- Ensures accurate layouts specific to surgeon
- Cleaning instructions
- Custom notes individualized for facility/surgeon



