IMPLANT PARTS GRAPHITE CLEAN

PROBLEM:
- HAVING TO USE SCOTCHBRITE TO CLEAN ALL PARTS IN IMPLANT PARTS CLEAN AREA
  - NOT ABLE TO REMOVE ALL DEPOSITION IN A TIMELY MANNER
  - SCOTCHBRITE LEAVING METAL CONTAMINANTS
    - THESE ARE SERIOUS ISSUES WHEN CLEANING GRAPHITE PARTS WITH SCOTCHBRITE
- CURRENT FAB WI PER DOES NOT EFFECTIVELY REMOVE PARTICLES FROM IMPLANT PARTS

SOLUTION:
- FOAMTEC INTERNATIONAL CLEANING TECHNIQUE
  - DIAMOND SCRUBPADS
  - ULTRASOLV® SPONGE
  - MIRAWIPES®
  - ULTRASOLV® FOAM WI PES
    - ULTRASOLV® FOAM WI PERS REMOVE MUCH MORE DEPOSITION AND PARTICLES WHEN WIPING GRAPHITE PARTS
    - ULTRASOLV® FOAM WI PER DESIGNED SPECIFICALLY FOR WIPING ROUGHENED BEADBLASTED PARTS, LEAVING A MUCH CLEANER PART - HELPING IMPROVE RECOVERY TIMES AND REDUCTION OF PARTICLES

PARTS NEEDED TO CLEAN IMPLANT GRAPHITE PARTS
- 280D GRIT DIAMOND SCRUBPAD
- ULTRASOLV® SPONGE

CLEANING GRAPHITE PART WITH DIAMOND SCRUBPAD
GRAPHITE PIECE WIPED WITH STANDARD FAB WIPER
- LITTLE DEPOSITION REMOVED WITH STANDARD FAB WIPER

GRAPHITE PIECE WIPED WITH ULTRASOLV® FOAM WIPER AFTER BEING WIPED WITH STANDARD FAB WIPER
- MUCH MORE PARTICLES REMOVED WITH ULTRASOLV® FOAM WIPE

DEPOSITION & PARTICLES LEFT BEHIND ON CLEAN BEAD-BLASTED PART
- CAUSE OF OUTGASSING AND ARCING ISSUES