7 STEPS OF EFFECTIVE WET SANITATION
One step at a time

**Good – Enables Effective Sanitation**
- GMP’s
- Continuous employee training
- Dedicated trainers & training tools
- Dedicated tool storage
- Single use cleaning aides
- Synchronized process
- Manual scrubbing
- Flood sanitizing
- Continuous inspection
- Flashlights
- ATP verification

**Step 1**
Secure, Disassemble, Dry Clean

**Step 2**
In sync, top down pre-rinse

**Step 3**
Apply detergent & scrub

**Step 4**
Post rinse & self inspect

**Step 5**
Prepare for formal inspection

**Step 6**
Post sanitation / Pre-op inspection

**Step 7**
Sanitize & assemble
Non U.S. rinse

**Bad - Can lead to poor Sanitation When not maintained**
- High pressure water or air
- Re-usable cleaning tools
- Congested work area
- Bearing
- Door seals
- Switches

**Ugly - Direct Link to Poor Sanitation**
- Inaccessibility
- Hollow rollers
- Fibrous belting
- Bio films
- Aerosols
- Standing water
- Mops / foam squeegees
- Standing water
- Drain back-ups