### Tristel

# Is your ultrasound probe disinfection process fit for purpose?

- Is it fast, safe and reliable?
- Simple and portable?
- Compliant to standards?
- Effective and tested against HPV 16 and 18?

#### Are you saying no?

Tristel has the solution so you can confidently answer yes to all!



Tristel & You



## Tristel Duo" NCU

Skin surface transducers that contact intact skin require cleaning and either low-level, or intermediate-level disinfection.
For the best patient outcome, intermediate-level disinfection should be selected.



Tristel Duo NCU for non-critical medical device disinfection:

- Is an intermediate-level disinfectant, killing all microbial pathogens except bacterial endospores.
- Has been tested directly against HPV 16 and 18.
- Is designed specifically for ultrasound probes.
- Provides peace of mind for appropriate disinfection.
- Has a disinfection time of 30 seconds.
- Requires no rinsing.
- Can be used alongside Tristel Clean, the ideal product for pre-treatment.

# Skin surface transducers that come in contact with non-intact skin and Transvaginal probes require high-level disinfection.

**Tristel Trio Wipes System:** 

- Is a decontamination system providing high-level disinfectant, killing all microbial pathogens except large numbers of bacterial endospores.
- Has been tested directly against HPV 16 and 18.
- Has a disinfection time of 30 seconds.
- Provides peace of mind for appropriate disinfection.
- · Includes manual or digital traceability.



