

Speaker Disclosures

Tru-D[®] SmartUVC



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The background of the slide features a large, detailed illustration of a coronavirus particle, showing its characteristic spherical shape and the protruding spike proteins. The particle is rendered in a dark, semi-transparent style, allowing the text to be clearly visible against the dark background. The overall aesthetic is scientific and focused on the theme of disinfection.

Panel III

Assessing the Needs for Standards for Light Disinfection

**UVC Measurement
Status & Current Issues**

“You can’t manage what you don’t **measure.”**

- Peter Drucker

Focus on the right measures: **Leading Indicators**

- ATP
- Fluorescent Tagging
- Hand Hygiene Compliance

Hospitals are already monitoring leading indicators to better manage HAI's.

**What constitutes a leading indicator
for the use of **UV** ?**

Implementing UV

Advantages

- Less dependence on human behavior
- Greater repeatability

Challenges

Lack of:

- Knowledge
- Instrumentation
- **Standards & Procedures**

It's not a question of **IF** you measure....

...it's **HOW** you measure.

Procedure \geq Measurement

Well defined procedures can:

- Minimize variability
- Address sensor/instrumentation differences

A standard measure of efficacy is important, but **HOW** this is measured and verified on a continuing basis is of equal or greater importance.

Thank You !