

Scimedico C19-Response

Scimedico Solution Summary
COVID-19 Services

Decontamination Services & Lab Protection



Solution Set Overview

- **Temporary Patient Care**
 - *Scimedico C19-Response Temporary Patient Care™*
- **Temporary Environments – Morgue Solutions**
 - *Scimedico Temporary Morgue A-12-16™*
 - *Scimedico Temporary Morgue B-16-24™*
 - *Scimedico Temporary Morgue C-24-36™*
 - NOTE: We also provide temporary autopsies and temporary lab environments
- **Laboratory Protection**
 - *Scimedico HAZMAT C19-Response BSL Conversion™*
- **Decontamination Services & Lab Protection**
 - *Scimedico 2-6 Decontamination C19-Response™*
 - *Scimedico 4-12 Decontamination C19-Response™*
 - *Scimedico 4-12 HAZMAT Laboratory C19-Response™*
- **Scimedico Back Up Environments**
 - We have a full set up of back up solutions based on our Temporary Environment solutions
- **Scimedico Preventive Maintenance**
 - *Scimedico Preventive Maintenance* - Scimedico is the market leader in providing preventive maintenance in Pathology and Necropsy, our core PM services directly address staff safety and hygiene
- **End User Decontamination**
 - *Scimedico PM Kit™ (with Scimedico 2X10X20 Methodology™)*

About Scimedico's C19-Response Solutions

- Scimedico is a market leader in laboratory safety, hygiene, temporary solutions, and safety
- Scimedico COVID-19 Solutions are based on Scimedico protocols and services
- Scimedico is prepared to deploy our solutions on behalf of our customers – now
- Please contact your sales person for additional information regarding our C19-Response

Scimedico Mission Statement

*Scimedico seeks to make a difference
in every laboratory it services by prioritizing a
safe, functional, and hygienic work environment to
support the quality of care provided
to real patients*

Decontamination Services & Lab Protection

- Scimedico 2-6 Decontamination™ C19-Response
 - *Scimedico 2-6 Laboratory Decontamination Services can be applied to specific equipment, a designated area or the entire lab*
- Scimedico 4-12 Decontamination™ C19-Response
 - *Scimedico 4-12 Laboratory Decontamination Services can be applied to specific equipment, a designated area or the entire lab*
- Scimedico 4-12 HAZMAT Laboratory C19-Response™

Decontamination Services & Lab Protection- *Detail*

- **Scimedico 2-6 Laboratory Decontamination Services**

The Scimedico 2-6 Laboratory Decontamination Services can be applied to specific equipment, a designated area or the entire lab. The service provides laboratory decontamination services on a scheduled basis. The service applies the Scimedico 2-6 Decontamination Methodology utilized in the decontamination based on protocol used in the Scimedico Preventive Maintenance process. The Scimedico 2-6 Decontamination Methodology is a defined and rigorous decontamination process consisting of two ("2") distinct decontamination procedures with 6 related sub steps. Each of the two procedures has three (for a total of "6") sub steps including reporting. This service is offered on a scheduled basis as preventive response to contamination concerns and is designed to establish a baseline of hygiene.

Scimedico 4-12 Laboratory Decontamination Services

The Scimedico 4-12 Laboratory Decontamination Services can be applied to specific equipment, a designated area or the entire lab. The service provides laboratory decontamination services on a scheduled basis. The service applies the Scimedico 4-12 Decontamination Methodology utilized in the decontamination procedure used in the Scimedico Preventive Maintenance process. The Scimedico 4-12 Decontamination Methodology is a defined and rigorous decontamination process consisting of four ("4") distinct decontamination procedures. Each of the four procedures has three (for a total of "12") sub steps including reporting. This service is offered on a scheduled basis as preventive response to contamination concerns and is designed to establish a baseline of hygiene.

Scimedico HAZMAT 4-12 Laboratory C19-Response

The Scimedico HAZMAT 4-12 Laboratory C19-Response is offered as an emergency response to HAZMAT situations. The procedure is based on the Scimedico 2X10X20 Laboratory Decontamination Service with appropriate modifications based on the contamination level or contagion. The service can be applied to specific equipment, a designated area or the entire lab. The service provides laboratory decontamination services on a scheduled basis. The service applies the Scimedico 4-12 Decontamination Methodology utilized in the decontamination procedure used in the Scimedico Preventive Maintenance process. The Scimedico 4-12 Decontamination Methodology is a defined and rigorous decontamination process consisting of four ("4") distinct decontamination procedures with related sub steps. Each of the four procedures has three (for a total of "12") sub steps including reporting. This service is offered on a scheduled basis as preventive response to contamination concerns and is designed to establish a baseline of hygiene.

Scimedico Preventive Maintenance & PM Kit

- **Scimedico Preventive Maintenance**

Scimedico is the market leader in preventive maintenance on large scale Pathology and Necropsy equipment. Our services address function, staff safety, hygiene, and overall workplace efficiency

- **Scimedico PM Kit (with Scimedico 2X10X20 Methodology)**

The Scimedico PM Kit provides end users in the clinical lab with a managed procedure for *daily, weekly, and monthly* end user decontamination. The Scimedico PM Kit supplies laboratories with a fixed set of supplies in a convenient carrier and the training to apply the Scimedico 2X10X20 Methodology. The "2X10X20" Methodology provide end user with a defined procedure for decontamination. The is applied "2X10X20" 2 minutes a day, 10 minutes a week, and 20 minutes a month. The Scimedico PM Kit is available to call Scimedico customers today

Next Steps

- Scimedico is prepared to deploy our solutions at present
- Solutions deployed on a first come first serve basis
- Scimedico stands by to address your facility needs at this critical time

Thank you.

