



Scimedico Decontamination Solutions

About the Scimedico C19 Response Solution Set



About the Scimedico C19-Response

Scimedico is standing by to support both clinical facilities and governments with the appropriate solution to address COVID-19 requirements. Scimedico provides fully enabled Temporary Patient Care solutions, turn-key installation, and full site support.

• Decontamination Services & Lab Protection

- Scimedico 2-6 Decontamination™ C19 Response™
- Scimedico 4-12 Decontamination ™ C19-Response™
- Scimedico 4-12 HAZMAT Laboratory C19-Response™

• 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™
- Scimedico Temporary Morgue C-36-48™
- NOTE: We also provide temporary autopsy and temporary lab environments

• Laboratory Protection

Scimedico HAZMAT C19-Response BSL Conversion™

• 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 PM services directly address staff safety, hygiene, and equipment function

• End User Decontamination

Scimedico PM Kit™ (with Scimedico 2X10X20 Methodology™)

Scimedico Decontamination Options



Clinical and Incidence Response Options

Scimedico **C19 SCHEDULED RESPONS**E is provided to Scimedico customers based on a scheduled decontamination procedure. Customers can select the 4-12 procedure or the 2-6 procedure.

Scimedico provides emergency or hazmat C19 INCIDENCE RESPONSE solutions for customers requiring emergency service based on a hazardous contamination.

All options include:

- Application of the appropriate Scimedico protocol
- Service reporting

Scimedico Scheduled Response Solutions



Scimedico Scheduled Decontamination Options

- Scimedico 4-12 Decontamination ™ C19-Response™
 - The Scimedico 4-12 protocol is based on a total of four primary steps and twelve substeps. For each primary step there are three sub-steps. The overall process is a layered decontamination procedure applied to establish a baseline of decontamination on the designated equipment or environment.
- Scimedico 2-6 Decontamination™ C19 Response™

 The Scimedico 2-6 protocol is based on a total of two primary steps and six sub-steps. For each primary step there are three sub-steps. The overall process is a layered decontamination procedure applied to establish a baseline of decontamination on the designated equipment or environment.

About Scheduled Solutions:

- Offers customers decontamination services on a scheduled basis
- Services are offered based on the Scimedico 4-12 Protocol or 2-6 Protocol
- The Scimedico 4-12 Protocol should be selected as the initial decontamination procedure and then applied for intensive monthly or quarterly decontamination
- The Scimedico 2-6 Protocol should be selected for standard decontamination procedure
- Both the 4-12 and the 2-6 protocol are decontamination procedures applied to maintain effective hygiene levels in the designated environment
- Each protocol is conducted in a layered approach, with each step building on the previous step
- Scimedico recommends that service begin with the 4-12 protocol then reduce to the 12-6 protocol intervals based on customer requirements

Scimedico Emergency or Hazmat Response Solutions



Scimedico Hazmat Decontamination

- Scimedico 4-12 HAZMAT Laboratory C19-Response™
 - Scimedico provides emergency or hazmat C19 INCIDENCE RESPONSE solutions for customers requiring emergency service based on a hazardous contamination

About Hazmat Solutions:

- Incidence response addresses a hazmat or contagion contamination within the lab or designated environment
- A hazmat response is based on availability on the part of Scimedico
- Hazmat decontamination applies the Scimedico 4-12 protocol with surface testing and results reporting
- Hazmat decontamination, based on the situation, can include area based decontamination using Environment Systems to address the entire environment

- The contamination space must be closed for use or closed off from staff access during the decontamination process
- Scimedico recommends that environments treated based on hazmat protocols should not be in use for six to eight hours after service is concluded
- Scimedico will conduct a pre-service coordination call prior to service delivery and reserves the right, based on conditions to decline service

For a quote or to contact your account representative, please <u>CLICK</u>
HERE



Scimedico decontamination services are are based on the overall procedure Scimedico applies during preventive maintenance in support of the clinical lab. The Scimedico decontamination applies the Scimedico 4-12 Decontamination Protocol conducted on every Scimedico PM.