

COMPLETED BY: STEVE NIXON
VIAMED LTD.
ON BEHALF OF MOOR COTTAGE



Cleaning survey regarding use of IRMA/ISA

This survey is to be completed by clinicians who intend to use ISA or IRMA during the evaluation period.

Evaluation duration: from 3/3/14 to 22/10/14

Name:

LAURA ROSEWELL

Title: CLINICAL NURSE MANAGER

Center Name:

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Name of the gas analyzer used (IRMA or ISA) IRMA AX+
S/N 901220

1. How many times a day is the sensor cleaned (Typical use)

Answer: ONCE

2. When cleaning the sensor, is it powered on? Is Nomoline connected to ISA?

Answer:

~~ISA~~/IRMA Sensor powered on (Y/N): No

If ISA, Is Nomoline connected to ISA(Y/N):

3. Please provide detailed information about the cleaning procedure and the cleaning chemical agents used to clean the sensor.

Answer:

THEY USED TO USE ANIGENE BUT WITH THIS IRMA THEY USE A CLOTH MOISTENED WITH SOAPY WATER

Type of chemical agents used:

Moistened cloth used (Y/N):

If N, how is the sensor cleaned:

4. Please provide detailed information about the cleaning procedure of the operation room.

Answers:

Is IRMA/ISA sensor powered on (Y/N):

Is Nomoline plugged into ISA when cleaning (Y/N):

Is the room ventilated (Y/N):

Is air extractor on (Y/N):

Length of the cleaning procedure (minutes): APPROXIMATELY 2 MINUTES

5. Please give us information about the chemical agents you usually use to clean the room or clean wounds. Please also specify the chemical content of those agents (especially if they contain chlorine, hydrogen peroxide, iodine, vinegar essence or caustic soda). If possible specify the typical frequency of use and the amount of each chemical agent.

Answers:

Name o Chemical agent	Chemical content	Frequency of daily usage	Approximate amount per cleaning procedure
HiBi SCRUB			
IODINE			

Caunas

Room

Safely	SEE ATTACHED	Twice	SEE ATTACHED
Anistel	SEE ATTACHED		SEE ATTACHED

6. What is the size of the operation room in which the sensor is used (including ceiling height)

Answer:

2.5m x 3.0m x 2.5 (h)

7. Is the operation room well ventilated? If possible give detailed information about the quality of the ventilation in the room

Answers:

Number of air changes per hour: Not known

Presence of air extractor (Y/N): Y