3M™ Attest™ Rapid Readout Biological Indicator 1295

Competency Assessment for use of the 3M[™] Attest[™] Rapid Readout Biological Indicator 1295 (1295 BI) in conjunction with the 3M[™] Attest[™] Auto-reader 490H or 490 (software version 4.2.7 or greater)



| Employee Name: | Date: | | |
|------------------|-------------------------|----|--|
| Facility: | Dept: | | |
| Assessor's Name: | Employee Competent? Yes | No | |

Observation Checklist

| Task | Demonstrates |
|---|--------------|
| | Competency |
| A 1295 BI is removed from foil pouch. Pouch is resealed if there are remaining BIs. | |
| 1295 BI is inspected to verify media ampoule is intact and process indicator stripes are blue. | |
| Test 1295 BI and a chemical indicator are placed in a peel-open pouch indicated for use in vaporized hydrogen peroxide sterilization processes. | |
| Pouch is placed in sterilizer, with the white side of the pouch facing up, in a location as recommended by sterilizer manufacturer. | |
| After cycle is run, user dons gloves and glasses and retrieves pouch. | |
| User verifies media ampoule in test 1295 BI is intact. | |
| The process indicator on top of the cap of the test 1295 BI is checked to confirm the stripes have changed from blue towards pink. | |
| 1295 BI is identified (i.e., load #, sterilizer #, and date are written on BI label). | |
| Within 1 hour of completion of the sterilization cycle, BI activator is used to close BI cap and crush media ampoule. | |
| 1295 BI is flicked to distribute growth media. | |
| Presence of media in 1295 BI growth chamber is visually verified. | |
| 1295 BI is placed in an Auto-reader 490H or 490 (software version 4.2.7 or greater) incubation well and user verifies remaining minutes (24) of incubation are displayed. | |
| Control BI lot code and result are documented or user verifies a control BI result has already been documented for the day. | |
| Test BI lot code and result are documented according to facility policy. | |

Written Assessment

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True False

| 2. | For vaporized hydrogen peroxide sterilizers, our a) In every load b) Daily in each cycle type c) Daily in each sterilizer | r facility policy is to run a biol Answer per Facility P&P | ogical indicator: | | |
|----|--|---|------------------------------|--|--|
| 3. | | | | | |
| 4. | A control 1295 BI, having the same lot code as the test biological indicator(s), should be placed in each 3M¹ Attest™ Auto-reader 490H or 490 at what frequency? a Daily and whenever a pouch having a new lot code is opened b. Weekly c. Once/pouch of 1295 BIs | | | | |
| 5. | After completion of the vaporized hydrogen per activated and incubated within: a. 10 minutes b) 1 hour c. 4 hours | oxide sterilization cycle, the | 1295 BI should be retrieved, | | |
| 6. | After a successful sterilization cycle, the test 1295 BI requires of incubation time before a negative result ('-' symbol) will be shown on the Attest Auto-reader 490H or 490 LCD display: 24 minutes 1 hour (60 minutes) 24 hours | | | | |
| 7. | A positive result ('+' symbol on the Attest Auto- indicator indicates: a.A failed sterilization cycle b. A successful sterilization cycle | reader 490H or490 LCD displ | ay) for a test biological | | |
| | When a positive result ('+' symbol) occurs for a a. No action is necessary b. That load should be quarantined. C. All items processed in the sterilizer since the I supervisor should be notified, and the sterilizer | last cycle having a negative B | | | |

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1. Biological indicators (BIs) are used to assess the lethality of a sterilization cycle.