22 world sterilization c o n g r e s s



Performance evaluation of chemical, biological and physical indicators in the process of sterilization under the effect of non-condensable gases

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Steam Supply to the Sterilizer Chamber















NCG are defined as gases that cannot be liquefied in the pressure and temperature range used during the saturated steam sterilization process.

(EN 285, 2015)



NCG competes with steam for space in the inner chamber. The presence of NCG constitutes a potential failure (thermal insulator) and compromises thermocoagulation and protein denaturation





Sources of NCG

mBar

Feed water for steam generation

NCG dissolved in the water $(CO_2 O_2)$

Water supply failures





Contaminants Colligative properties When heated become NCG

Degasser can be installed before the water supply to the steam generator



The amount of NCG in the chamber may be higher than in the steam supply.

Inefficiency in the air removal stage

Failure of the pressure measurement system



Inadec of the

Vacuum pump

performance

Inadequate **programming** of the conditioning phase





Sources of NCG



When the steam is cooled, the volume decreases in such a way that there is formation of a vacum in the generator and its pipelines. It is not convenient to use vacuum break valves.

There are different **models of trap valves** for condensate removal that allow or not to remove air.

Sterilizer Design

Among autoclave manufacturers, there are **different methods for removing air** in the conditioning phase,

NCG from the Load

Indiscriminate use of the **sterile barrier system**

Presence of **volatile chemical agents** from the process fabric washing

> Load Hollow and Porous





Sources of NCG

Chamber Leakage



Corrosion perforations or loose connections, which can commonly occur due to vibration, resulting from the operation from the autoclave. Both can allow air to enter when the autoclave is in a vacuum;





Door Seal Problems



Preventive maintenance failure Use of gaskets with hardness different from that specified by the manufacturer,



Mechanical failure in the gasket channel

Failure to adjust the pressure of the gasket pressurized by compressed air







Literature Review

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1873	REYNOLDS O., On the condensation of mixture of air and steam upon cold surfaces, Proc. Roy. SOC. 144 (1873) Desafio dos GNC na Indústria (Aquecimento ou Resfriamento)	NCGs [9





Monitoring of the sterilization process must be carried out in each cycle

Failures with NCG don't just occur on the first cycle of the day (Josephus PCM van, 2016)

Similar sterilizers (Validated), showed different NCG results. (Koster et al, 2022)

Each Steam Sterilization Process is a UNIQUE Event!

EN 285 (2015) 8.1 Steam Penetration



There are many adverse events in the process !



Literature Review

Among the causes of wet material, operational failures in the assembly of loads, malfunctions of the sterilizer, steam quality related to low saturation title, variations in steam demand and also the NCGs are pointed out. BASU (2016)

	Journal of Hospital Infection 120 (2022) 117-122		120 S Barbosa Bodriaues et al. / Inumal of h	iospital Ir
ELSEVIER	Available online at www.sciencedirect.com Journal of Hospital Infection journal homepage: www.elsevier.com/locate/jhin	Healthcare Infection Society	La delocal indigide et ul. 1 Automation tentamenti 131 Cis Cis Cis	<u>f2</u>
Specialists' opi loads after stea	nion regarding factors relate am sterilization	ed to wet		
S. Barbosa Rodrigues G. Sidnei Erzinger ^a	^{a,} *, R. Queiroz de Souza ^b , K. Uchikawa (Graziano ^b ,	x (30	X
^a University of Joinville Region, Jo ^b University of São Paulo, São Pau A R T I C L E I N F O	inville, Brazil Io, Brazil S U M M A R Y			
Article history: Received 5 November 2021 Accepted 2 December 2021 Available online 10 December 2021	Background: Episodes of wet loads after steam sterilizatio factors related to these events are still unclear. Aim: To evaluate the strength of relationship of factors rela sterilization. Methods: By adapting the Delphi technique, steam sterill score for the relation strength of a list of 37 factors (10–13).	n are frequent; however, the ited to wet loads after steam ization specialists assigned a related to wet load, grouped		And And
Keywords: Steam Sterilization Quality control Risk management	Into: cycle parameters, sterilizer, steam, load, and enviror distributed on the continents participated in all plases of <i>Findings:</i> Certain factors related to wet loads are better dept in the dying phase, whereas others are settli controve the environment. The factor that obtained the highest av- dept in the drying phase (r.12), with a value of 4.28, and obtained in the delay time when the set reaches the valu conditioning phase (r.15).	ment. Sixty-seven specialists his study. established, such as vacuum rsial, such as those related to erage score was the vacuum the lowest score of 2.66 was e of vacuum or steam in the		f. 19 f.
	Conclusion: Specialists' opinions diverge in most of the fact of wet loads. The results obtained will enable further resea normative requirements.	ors related to the occurrence irch and the establishment of	Figure 1. Distribution of average scores of the strength of the relation according to group.	of factors





The danger related to NCG has been underestimated. The best IQ and IB on the market do not signal the presence of a NCG content of up to 10%. **KAISER U. (2005)**

Effective removal of air from lumens, porous loads and other complex shapes including interior spaces is difficult.

(ABNT ISO 17665-2, 2013)



400 500

Time in :



Some interesting computer simulation methods are being used to investigate steam penetration.

900 1.000 1.100 1.200 1.30

FEURHUBER (2019)

Low levels of NCGs in the steam supplied to sterilizers can significantly affect sterilizer performance and process effectiveness.







Application of risk management



Performance evaluation of chemical, biological and physical indicators in the process of sterilization under the effect of non-condensable gases

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ARTICLE INFO	SUMMARY
Article history: Received 16 July 2020 Accepted 7 November 2020	Background: The risk concerning the presence of non-condensable gases (NCGs) has already been demonstrated, but routine monitoring still requires further research to be implemented in each sterilization cycle.
Available online 11 November 2020	Aim: Performance evaluation of the physical, chemical and biological indicators used in monitoring in comparison with a sterilizer integrated detector for NCG in the Sterilization Process.
Keywords:	Methods: Chemical indicators (type 2 Bowle-Dick test, type 5 and type 6 models), self-
Steam	contained biological indicators and physical indicators (temperature, pressure, thermal
Sterilization	qualification and a patented integrated air detector) were used to monitor the steam
Monitoring	sterilization process in two situations of controlled failure: chamber leakage and door seal
Non-condensable gases	failure. This controlled failure was obtained by the presence of a known amount of air: 0
Air detector	-30 L/min for chamber leakage and 0-30% for the door seal failure. Evaluation tests were
	carried out with and without the use of process challenge devices (PCDs).
Office for apricate	Findings: In both studies, the Bowie-Dick Test showed different results, according to the manufacturer. The biological, physical or chemical indicators without a PCD were unable
	to detect small volumes of NCGs in both simulations.

Conclusion: The integrated air detector can be considered an option for the detection of NCGs in each cycle.

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ISO 14971:2019 Medical devices - Application of risk management

To find a quantitative value of the risks related to the NCG in the sterilization process, the risk analysis was performed with the FMEA in order to ensure that the most representative causes are included in the study $Risk = \sum_{AII hazards} \left(\int_{P_{T}=0}^{P_{T}=1} P_{(T|HS)} * (\sum_{AII E_{T}=0} (P_{(S|HS)} * (A_{(ER|HS)} * V_{(ER|HS)})) \right)$

The risks were mitigated so that there is no interference in the tests (e.g. Steam Quality Control, Leaks in the Systems)



We selected 2 of the risk with the highest residual value





Failures Caused Intentionally

S.B. Rodrigues et al. / Journal of Hospital Infection 108 (2021) 1-6



Figure 1. Pressure profile of failure studies that presented a higher risk of non-condensable gases in the sterilization process. (a) Representation of the air input simulation in study 1 for chamber leakage; the airflows were gradually increased for each flow study. (b) Representation of the air input simulation in study 2. For each studied percentage of air, a known volume of air was introduced into the chamber from 700 mbar, thus 3.5% represents 35 mbar of air introduced in 1000 mbar.

$$F = \int_{-\infty}^{t} 10^{[(T-121,1)/Z]} dt \qquad \text{equation}$$

 $T = A + B(\ln P + C)^{-1}$

equation 2

where dt is the time interval between two next measurements of T; T is the temperature of the sterilized product at time t; Z is the temperature coefficient, assumed to be equal to 10° C.

where T is the saturated steam temperature in Kelvin; *P* is the measured pressure in mega pascals, time averaged to result in a time constant between 1 s and 2,5 s; A is 42,677 6 K; B is -3892,70 K; C is -9,486 54.







3



Indicators

CHEMICAL INDICATORS

Type 5 - 6



BIOLOGICAL INDICATORS

PROCESS CHALLENGE DEVICE (PCD)

Geobacillus stearothermophilus



PHYSICAL INDICATORS

Thermal Qualification (Penetration and distribution study)















Study 1 - leakage chamber

Table I

Results of chemical, physical and biological indicators when subjected to simulated failure of chamber leakage (study 1)

Indicator	PCD		Air (L/min)						
1		0	1	2	3	5	10	20	30
CI Type 2 Manufacturer A	Porous load — paper	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Fail
CI Type 2 Manufacturer B	Porous load — paper	Pass	Fail	Fail	Fail	Fail	Fail	Fail	Fail
CI Type 5	CSTP	Pass	Pass	Pass	Pass	Fail	Fail	Fail	Fail
CI Type 5	Hollow load – stainless steel	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Fail
CI Type 5	Hollow load — PTFE	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Fail
CI Type 5	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
CI Type 6	CSTP	Pass	Pass	Pass	Pass	Fail	Fail	Fail	Fail
CI Type 6	Hollow load – stainless steel	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Fail
CI Type 6	Hollow load - PTFE	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Fail
CI Type 6	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
BI	CSTP	Pass	Pass	Pass	Pass	Fail	Fail	Fail	Fail
BI	Hollow load – stainless steel	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Fail
BI	Hollow load — PTFE	Pass	Pass	Pass	Pass	Pass	Fail	Fail	Fail
ві 🛛 🕹	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
PI temperature control	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
PI pressure control	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
PIF value (equation 1)	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
PIT value (equation 2)	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
PI leak test	Not applicable	Pass	Fail	Fail	Fail	Fail	Fail	Fail	Fail
PI thermal qualification	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
PI thermal qualification	CSTP	Pass	Fail	Fail	Fail	Fail	Fail	Fail	Fail
PI air detector	Not applicable	Pass	Fail	Fail	Fail	Fail	Fail	Fail	Fail

BI, biological indicator; CI, chemical indicator; CSTP, cotton standard test pack; PCD, process challenge device; PI, physical indicator.

Study 2 - failure seal door

Table II

Results of chemical, physical and biological indicators when subjected to simulated door seal failure (study 2)

	Indicator	PCD	Air (%)							
_			0	1.0	2.0	3.5	5.0	10.0	20.0	30.0
ſ	CI Type 2 Manufacturer A	Porous load — paper	Pass	Pass	Pass	Fail	Fail	Fail	Fail	Fail
L	CI Type 2 Manufacturer B	Porous load — paper	Pass	Pass	Fail	Fail	Fail	Fail	Fail	Fail
	CI Type 5	CSTP	Pass	Pass	Pass	Pass	Fail	Fail	Fail	Fail
	CI Type 5	Hollow load — stainless steel	Pass	Pass	Pass	Fail	Fail	Fail	Fail	Fail
	CI Type 5	Hollow load — PTFE	Pass	Pass	Pass	Fail	Fail	Fail	Fail	Fail
	CI Type 5	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
	CI Type 6	CSTP	Pass	Pass	Fail	Fail	Fail	Fail	Fail	Fail
	CI Type 6	Hollow load — stainless steel	Pass	Pass	Fail	Fail	Fail	Fail	Fail	Fail
	CI Type 6	Hollow load — PTFE	Pass	Pass	Fail	Fail	Fail	Fail	Fail	Fail
	CI Type 6	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
	BI	CSTP	Pass	Pass	Pass	Fail	Fail	Fail	Fail	Fail
	BI	Hollow load — stainless steel	Pass	Pass	Pass	Fail	Fail	Fail	Fail	Fail
•	BI	Hollow load - PTEE	Dace	Dace	Pace	Fail	Fail	Fail	Fail	Fail
5	BI	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
	PI temperature control	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
	PI pressure control	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Fail	Fail
	PI F value (equation 1)	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
	PI T value (equation 2)	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Fail	Fail
	PI thermal gualification	Without PCD	Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
	PI thermal qualification	CSTP	Pass	Fail						
	PI air detector	Not applicable	Pass	Fail						

BI, biological indicator; CI, chemical indicator; CSTP, cotton standard test pack; PCD, process challenge device; PI, physical indicator.

- 1 The manufacturer of B&D Test can be determinant for an effective NCG control.
- 2 Biological, physical or chemical indicators without a PCD are unable to detect small volumes of NCG.
- 3 The pressure, temperature measurement and the theoretical calculations are not sufficient to monitor small volumes of NCG.
- 4 The air detector, leak test and thermal qualification detected the simulated failure from the first air injection.





Discussion

Performance difference between chemical indicator manufacturers

Six commercially available Type 6 CI tested against their stated values. Only **one** actually reached its reference color and showed a color change close to its SVs. (VAN DOORNMALEN, 2012)

Nine commercially produced alternative BDT packs were assessed for sensitivity towards residual air , just **four** detected residual air .

(KIRK, 2012)

False positive results for BDT were obtained with come-up ramp time of 3 min (LARANJEIRA, 2020)



Pressure profile of one cycle of a B.I.E.R. (Red) versus the profile of a conventional cycle (Blue)



We need to discuss current technical standards and research additional methods for evaluating the CI used in CSSD



Discussion

Without the use of a PCD, it was not possible to detect the NCG

Differences between the set point control temperature and the theoretical temperature calculated from the chamber pressure may not be adequate to detect the small volumes of air and prevent the penetration of steam. (ISO 17665-2, 2009)

Although measurements of pressure and temperature may be sufficient to control a steam sterilization process, they are not sufficient to ensure that surface steam sterilization conditions are actually met for all types of loads (VAN DOORNMALEN, 2014)



The greater the air injection, the greater the FO value, giving a false impression of good sterilization. In fact, the value was higher due to the amount of air that delays reaching the temperature. Pressure and temperature measurements **alone** cannot be used to determine the steam composition during a steam sterilization process



Dalton's Law: The total pressure of a mixture of gases is the sum of the pressures that each gas.

$$P_T = P_A + P_B = \frac{n_A RT}{V} + \frac{n_B RT}{V}$$



Theoretical calculations based on pressure and temperature, CIs and BIs without the use of PCDs are not enough to monitor NCGs!!!



Discussion Indicators for Control of NCG

All technologies have advantages and disadvantages!



Air Detector

The value of 3.5% of NCGs was experimentally defined in the 1960s in relation to the sensitivity of air detectors commonly used in the UK

GRESS

Fonte: Colvin (1995)

Simplistically, the performance of an air detector is to detect that a process fails with an induced leak of 10 mBar/minute or less, the temperature measured at the center of the test package is less than 2°C.







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The **thermal qualification** and the **air detector** were able to detect the presence of NCG in both studies, while the **leak test** only for the study of induced leakage

Physical indicators, BIs and CIs without a PCD were unable to detect small volumes of NCGs in both simulations

The BDT detected leaks in the chamber from 1 L/min, but **the performance was conditioned to the manufacturer**, even using products that meet the same technical standard.

It is necessary to research methods to determine the steam composition.

All indicators have advantages and disadvantages. Therefore, it is important that they are evaluated to mitigate the risks in their use





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Thank you very much for your attention!

iMuchas gracias por su atención!

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