

Central Administration of Pharmaceutical Products General Administration For Stability

Technical requirements of the stability centers and units

Year 2024

Code: EDREX: NP. CAPP.069

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1- Organization and management organogram (For stability centers)

- a- Full-time director holds a bachelor's degree in Pharmacy / Pharmaceutical Sciences / Bachelor of Pharmacy (PharmD), and must be Egyptian.
- b- Full-time physical and chemical analysis supervisor holds a diploma or master's degree in pharmaceutical/medicinal chemistry from faculty of Pharmacy / Pharmaceutical Sciences or holds a diploma or master's degree in analytical chemistry from faculty of Pharmacy / Pharmaceutical Sciences or from faculty of Sciences.
- c- Analysts hold a bachelor's degree in Pharmacy / Pharmaceutical Sciences / Bachelor of Pharmacy (PharmD) or a bachelor of Science.
- d- Quality assurance manager holds a bachelor's degree in Pharmacy / Pharmaceutical Sciences / Bachelor of Pharmacy (PharmD) provided that be independent and report directly to the stability center / unit director.
- e- In case of presence of microbiological testing laboratory:

Full-time microbiological analysis supervisor holds a diploma or master's degree in microbiology from faculty of Pharmacy / Pharmaceutical Sciences or from faculty of Science.

2- Equipment and other devices

A- General mandatory equipment and other devices

i. Stability cabinets / chambers

- a- There must be as minimum an accelerated stability cabinet/chamber and a long-termstability cabinet/chamber achieve the specified conditions limits for temperature and relative humidity.
- b- The cabinets should be equipped with an alarm system (audible sound or appropriate electronic system) automatically works when the cabinets conditions are out of the specified limits.
- c- The cabinets should be supplied with an alternative electric current source as electric generator or Uninterruptible Power Supply (UPS).
- d- There must be -as minimum a calibrated external data logger in each stabilitycabinet/chamber to monitor and record the worst location for temperature and humidity.

ii. Physical and chemical laboratory equipment

The stability center / unit must have - as minimum - the following equipment needed in the stability testing of the products:

• High performance liquid chromatography apparatus connected to UPS,

(at least one HPLC with PDA detector)

- •4-digits analytical balance (preferably a 5-digit balance), with standard testweights.
- •Double beam spectrophotometer (connected with software for data retrieval)
- •pH meter, with standard certified buffer solutions
- •Karl fisher

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- •Oven or IR moisture analytical balance
- Sonicator
- •Magnetic stirrer
- •Vortex mixer
- •Water bath
- •Water distillator
- •Refrigerator with external data logger
- •Photostability cabinet
- •Presence of fuming hoods for the use of hazardous chemicals.
- •Glasswares

iii. <u>Microbiological laboratory equipment</u>

The microbiological laboratory is involved in:

- sterility testing;
- detection, isolation, enumeration and identification of microorganisms (bacteria, yeast and moulds)
- testing for bacterial endotoxins
- assay using microorganisms
- serological assays

The microbiological laboratory must have - as minimum – the following equipment:

- Hot air oven
- Bunsen burner
- Water bath or hot plate with magnetic stirrer
- Two autoclaves one for preparation & another for destruction
- 3 Incubator for bacteria, fungi and bio-indicator (The incubators should be supplied with an alternative electric current source aselectric generator or Uninterruptible Power Supply (UPS))
- Thermometer
- Membrane filter set
- Auxiliary tools as (micropipette cuvettes loops autoclavable glasses)
- Microscope
- pH meter
- Analytical balances
- Dynamically interlocked pass box (pass-through hatches (PTH)) for media entryto the LAF clean room
- Laminar Airflow (LAF) unit / Unidirectional Airflow (UDAF) unit
- Biosafety cabinet (at lease class 2)
- Refrigerator with external data logger
 - Mechanical freezer
 - Source of purified or distilled water should be supplied

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B-Specialized function – dependent equipment

For solid dosage forms stability studies:

i.

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	Dissolution apparatus
	Disintegration apparatus
	Hardness tester
	Friability tester
ii.	For sterile dosage form stability studies:
	Particulate matter counter
iii.	For liquid and semisolid dosage forms stability studies:
	Rotational viscometer

C-Requirements for equipment

- a- Equipment and stability cabinets / chambers should be regularly calibrated by accredited calibration laboratory (ISO 17025) in the scope of the calibration of equipment /cabinets or the official representative/agent of the equipment/cabinets, otherwise shall be investigated by General Administration of Stability, adequate records of such tests (calibration certificates) should be maintained.
- b- Records should be kept for the maintenance plan of equipment and the maintenance carried out containing history of any damage, malfunction, modification or repair
- c- Equipment / cabinets should be labelled, to indicate the status of calibration and the date when recalibration is due.
- d- The laboratory should establish, implement and maintain authorized, written SOPs at the relevant locations near instruments for the use, verification and calibration of equipment.
- e- Specific requirements should be established for some measuring equipment, forexample, but not limited to:
- pH meters are verified with standard certified buffer solutions before use.
- balances are to be checked daily using internal calibration and regularly using standard test weights.
- f- The microbiological testing of products should take place in a controlled environment, zones in which operations could be carried out as the following grades (see table (1))
- g- The qualification of cleanrooms:
- The maximum time interval for requalification of grade A and B areas is 6 months.
- The maximum time interval for requalification of grade C and D areas is 12months.

Table (1)

Zone & Operation	Grade
Sample receipt, autoclave, media preparation before sterilization	Unclassified
Sterility testing — LAF/UDAF	Grade A

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Sterility testing — background to LAF/UDAF	Grade B
Sterility testing — isolator (Optional)	Grade A
Sterility testing — background to isolator	Unclassified
Microbial limit test - LAF/UDAF	Grade A
Microbial limit test – background to LAF/UDAF	Grade C

3- <u>Documentations & Records</u>

Operation logbooks (apparatus, analyst and cabinet logbook) should be organized, inseparable (not lose or coiled), paginated, has unique identifier (coded/serial number) and containing the following data:

- For cabinet logbook: (cabinet type & its storage conditions model name & number name of product & its concentration dosage form batch number manufacturing and expiry date batch type applicant name manufacturer name number of samples date of samples entry dates of samples withdrawal name of operator).
- For analyst logbook: (name of analyst name of product names of active constituents and its concentration dosage form batch number manufacturing and expiry date type of study steps that followed standard details calculations in details).
- For apparatus logbook: (apparatus name model number date of any operation -name of product dosage form batch number type of study name of analyst).

4- Data Integrity

- a- Date and time control shall be locked on computers connected with laboratory apparatus.
- b- No PDF Editor applications shall be present on laboratory apparatus.
- c- Chromatography equipment should have validated chromatography data systems with complete audit trail.

5-Outsourced activities and contracts

Outsourcing testing such as microbiological analysis or photostability studies, the stability center / unit set a written, legalized and signed contract with EDA licensed organizations for the type of tests required which clearly defines the subcontracted test

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