

# Schedule

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<b>LABORATORY LOCATION/ CENTRAL OFFICE:</b>	Xepa-Soul Pattinson (M) Sdn Bhd 1-5 Cheng Industrial Estate 75250 Melaka , 75250, MELAKA MALAYSIA
	
<b>ACCREDITED SINCE :</b>	26 MARCH 2025
<b>FIELD(S) OF TESTING:</b>	CHEMICAL MICROBIOLOGY

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

<b>CENTRAL LOCATION:</b>	Xepa-Soul Pattinson (M) Sdn Bhd 1-5 Cheng Industrial Estate 75250 Melaka , 75250, Melaka
<b>FIELD(S) OF TESTING :</b>	CHEMICAL, MICROBIOLOGICAL

## SCOPE OF TESTING : CHEMICAL

Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Active Pharmaceutical	1. Description	BP 2007/ BP 2011/ BP 2013/ BP 2015/ BP
Aluminium Hydroxide, Magnesium Hydroxide And Simethicone Chewable Tablet	Content Uniformity (WV) Acid-neutralizing Capacity Assay: Aluminium Hydroxide	In-House XSP-QCTM-12 based on USP In-House XSP-QCTM-14 based on USP In-House XSP-W35 (ST) based on USP 43
Amlodipine Besylate Tablets	Disintegration Content uniformity (CU)	In-House XSP-QCTM-03 based on BP 2017 In-House XSP-QCTM-12 based on USP
Atropine Sulphate Eye Drops	pH Atropine Sulfate	In-House XSP-QCTM-05 based on BP 2021 In-House XSP-W27 (SE)
Carbimazole Tablets	Disintegration	In-House XSP-QCTM-03 based on BP 2017

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Cephalexin Powder For Oral Suspension	Weight per ml pH	In-House XSP-QCTM-06 based on USP In-House XSP-QCTM-05 based on BP 2017
Chloramphenicol Eye Drops	Sterility 2-amino-1-(4-nitrophenyl)	In-House XSP-QCTM-37 based on BP 2021 In-House XSP-W09 (SE)
Clobetasol Propionate	Assay: Clobetasol	In-House XSP-W12 (SM)
	Assay: Clobetasol	In-House XSP-W13 (SM)
Cream	Propionate	None
	Assay of Neomycin	In-house method IH-MICRO-047
	None	None
	None	Volume V, Appendix XVI B,
	None	None
Dextromethorphan Hbr,	Candida albican	BP 2013/2019 Appendix XVI B.4.7
	pH	In-House XSP-QCTM-05 based on BP 2021
E Powder For Oral Suspension	Testing	Effectiveness Testing
E Raw Material (active	None	None
E Raw Material (active Pharmaceutical Ingredient (api), Excipients, Fragrance, Flavor And Colour)	2. Staphylococcus aureus 3 Escherichia coli 4 Bile-Tolerant Gram- negative Bacteria Salmonella spp.	None
E Topical Product Ear Drops	None	Sterile Products
Erythromycin	H	In-House. XSP-QCTM-05 based on BP 2021
Ethylsuccinate Powder	None	None
Excipients, Fragrance,	solution	Medicinal and Pharmaceutical Substances
Eye Drops	None	None
Flavor And Colour	3. Weight per ml	None
Flavor And Colour)	None	None
For Oral Suspension	Weight per ml	In-House. XSP-QCTM-06 based on USP
Hydrochloride Eye Drops	None	None
Hydrogen Peroxide Solution	Weight per ml Acidity	In-House XSP-QCTM-06 based on USP In-House XSP-W16 (SL) based on BP 2019
Ingredient (api),	2. Appearance of sample/	2017/ BP 2021: Volume 1-Monographs:
Linctus	None	None
Liquid And Cream	None	None
Liquid And Cream Product	None	None
	None	None
	None	(Detection)
Ointment	None	None
	None	None
Oral Liquid Product	Detection of Pseudomonas	BP 2020 Appendix XVI B 4.4
	Microbial Enumeration Test	BP 2021, Appendix XVI B:

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
Oral Suspension Topical Product	microorganism: Pseudomonas aeruginosa	Microbiological Examination of Non- Sterile Products
Orlistat Capsules	Disintegration	In-House XSP-QCTM-03 based on BP 2021
Perindopril Erbumine Tablets	Disintegration Subdivision	In-House XSP-QCTM-03 based on BP 2017 In-House XSP-QCTM-08 based on BP 2017
Pharmaceutical Ingredient	None	None
Phosphate Eye Drops	None	None
Product	None	None
	None	None
	None	2015 Appendix XVI B
	None	In-house method based on AOCS Te
	None	None
	None	None
	None	None
	None	Traceable to:
	None	Food Microwave Digestion
	Furaltadone (AMOZ)	None
	None	None
	Boron	None
	Nitrite	based on AOAC 973.31, 17" Edition
	None	None
	Detection	Method
Fatigue Test	MS 146:2014 Clause 7.3.4	
c) X, Y, Z Direction	None	
Promethazine Hci And	None	None
Pseudoephedrine Hci	Weight per ml	In-House XSP-QCTM-06 based on USP
Raw Material	None	None
	None	None
Solid And Oral	None	None
Solid And Oral Suspension Product	None	None
	None	None
Suspension Product	None	None
Tetrahydrozoline	pH	In-House XSP-QCTM-05 based on BP 2021
Thymol Mouthwash	pH	In-House XSP-QCTM-05 based on BP 2021

## SCOPE OF TESTING : MICROBIOLOGY

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(api), Excipients, Fragrance,	None	None
Dexamethasone Sodium	None	None
E Ear Drops Topical Product	None	None
E Erythromycin	Antibiotic	Microbiological Assay of Antibiotics
E Erythromycin Ethylsuccinate	Microbiological Assay of	BP 2019, Appendix XIVA:
E Gentamicin Sulfate	None	None
E Gentamicin Sulfate Cream	None	None
E Gentamicin Sulphate	None	None
E Neomycin Sulfate	Microbiological Assay of	BP 2019, Appendix XIVA:
E Neomycin Sulfate And	Antibiotic	Microbiological Assay of Antibiotics
E Neomycin Sulfate Cream	None	None
E Oral Liquid	Test for specific	BP 2021, Appendix XVI B:
E Oral Suspension	None	Microbiological Examination of Non-
Ethylsuccinate For Oral	None	None
Ophthalmic Solution	None	None
Oral Liquids	Antimicrobial Effectiveness	USP 41, Antimicrobial
	Chlorpheniramine Maleate	In-house method IH-HPLC-133
	Deliverable Volume	USPNF 2021
	Weight per mL @ 25°C	BP App V G General Monograph
Sterile Eye / Ear Drops	Sterility Test	BP 2021, Appendix XVI A: Test for
Suspension	None	None

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