

Thermo Fisher Scientific Microbiology Thermo Fisher Diagnostics GmbH Am Lippeglacis 4-8 46483 Wesel www.thermofisher.com

EU Declaration of Conformity

Name of Device / Product Group	Culture Media (BO, EB, PB, PO, TV)
Group Description	Culture media for the growth, maintenance and/or processing of microorganisms.
Product Code / Product and Trade Name	See attached product schedule
Legal Manufacturer	Oxoid Deutschland GmbH, Am Lippeglacis 4-8, 46483 Wesel, DE SRN: DE-MF-000025401
EC REP European Authorized Representative	N/A – Legal entity located in the EU
Risk Class	Class A in accordance with the rules set out in Annex VIII of Regulation (EU) 2017/746 (IVDR)
Conformity Assessment Procedure Performed	Self-declared in accordance with Articles 17 and 48(10) of Regulation (EU) 2017/746 (IVDR)
Certificate(s) Issued	EN ISO 13485:2016 – MD 741787
Name of Notified Body (NB)	BSI Group, The Netherlands B.V.
NB Identification Number	2797

We, as the legal manufacturer of the device(s) take sole responsibility for and hereby declare that the listed product(s) meet the provisions of the following regulation:

• Regulation (EU) 2017/746 on In Vitro Diagnostic Medical Devices (IVDR)

oignatare.	
Name:	
Function:	Regulatory Affairs

Signature.

Issued in:

Effective Date: Refer to electronic signature

United Kingdom



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The products related to MBD-BT-DOC-0001 Rev 7 Oxoid GmbH IVDR DOC - Culture Media Class A are listed below:

Basic UDI-DI	Product Code	Product / Trade Name	Intended Use	UDI	GMDN Code	TF#
5032384ButzlerMedium3Z	PB5006A	BUTZLER SELECTIVE MEDIUM	Campylobacter Butzler Medium (PB5006A) is a selective medium for the isolation of Campylobacter species from faecal samples. Campylobacter Butzler Medium (PB5006A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Campylobacter infections.	5032384128327	58537	0051
5032384M.HintSBloodOGY7	PB5007A	MUELLER-HINTON AGAR WITH SHEEP BLOOD	Mueller Hinton Agar (PB5303A, PB5007A, PO5403I and PO5007A) devices are antimicrobial susceptibility agar devices recommended for disc diffusion and Minimum Inhibitory Concentration (MIC) testing against isolated microorganisms. The media devices have been developed according to EUCAST (European Committee on Antimicrobial Susceptibility Testing) or CLSI (Clinical Laboratory and Standards Institute, Inc.) recommendations. Mueller Hinton Agar devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128341	58639	0054
5032384ColumbiaBldAgrOGND	PB5008A	COLUMBIA AGAR WITH SHEEP BLOOD	Columbia Agar with Sheep Blood (PB5008A) is a nutritious non-selective medium used to isolate and cultivate fastidious microorganisms with clearly visible haemolytic reactions (staphylococci and streptococci) from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). The Columbia Blood Agar with Sheep Blood (PB5008A) device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128358	58688	0050
5032384TrpySoyYstAgrLT	PB5012A	TRYPTONE SOYA AGAR WITH SHEEP BLOOD	The Tryptone Soya Agar with 5% Sheep Blood (PB5012A) is a nutritious non-selective medium for the growth of microorganisms with clearly visible haemolysis from clinical samples (e.g., wounds, throat, genital, nose, etc.). The Tryptone Soya Agar with 5% Sheep Blood (PB5012A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128365	58688	0070
5032384SchaedlerAgarOGYB	PB5034A	SCHAEDLER AGAR WITH SHEEP BLOOD+HAEMIN+VITAMIN K	Schaedler Anaerobe Agar with Sheep Blood, Haemin, Vitamin K1 (PB5034A) is a medium for the growth of aerobic and anaerobic microorganisms from clinical samples. Schaedler Anaerobe Agar with Sheep Blood, Haemin, Vitamin K1 (PB5034A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384129065	58688	0079
5032384ColumbiaBldAgrOGND	PB5039A	COLUMBIA AGAR WITH SHEEP BLOOD PLUS	Columbia Agar with Sheep Blood PLUS (PB5039A) is a nutritious non-selective medium used to isolate and cultivate fastidious microorganisms with clearly visible haemolytic reactions from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). The Columbia Agar with Sheep Blood PLUS (PB5039A) device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128402	58688	0050



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5032384StaphStrepMedium4B	PB5049A	STAPH/STREP SELECTIVE MEDIUM	Columbia CNA Agar with Sheep Blood Media (PB5049A and PB5260E) devices are selective media for the growth of Grampositive microorganisms with clearly visible haemolysis from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). Columbia CNA Agar with Sheep Blood Media (PB5049A and PB5260E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128419	58585	0045
5032384BordetellaSelAgr7U	PB5065A	BORDETELLA SELECTIVE MEDIUM	Bordetella Selective Medium (PB5065A) is a selective medium for the cultivation and isolation of Bordetella pertuss is and Bordetella parapertuss is from nasopharyngeal and pernasal clinical samples. Bordetella Selective Medium (PB5065A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Bordetella infections.	5032384128440	58585	0493
5032384GardenerellaAgrFN	PB5067A	GARDNERELLA VAGINALIS SELECTIVE MEDIUM	Gardnerella vaginalis Selective Medium (PB5067A) is a selective medium for the isolation of Gardnerella vaginalis from genital sample; the main sample types are genital swabs. Gardnerella vaginalis Selective Medium (PB5067A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial vaginosis.	5032384128457	58585	0118
5032384ColumbiaBldAgrOGND	PB5082A	COLUMBIA CAP SELECTIVE AGAR WITH SHEEP BLOOD	Columbia CAP Selective Agar with Sheep Blood (PB5082A) is a selective medium used for the isolation of staphylococci and streptococci from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). The Columbia CAP Selective Agar with Sheep Blood (PB5082A) device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128471	58688	0050
5032384YeastExtractSBld3W	PB5101A	YEAST EXTRACT CYSTEINE MEDIUM WITH SHEEP BLOOD	Yeast Extract Cysteine Medium with Blood (Beerens Formulation) (PB5101A) is non-selective medium for the growth of fastidious anaerobic microorganisms from faecal samples and other clinical samples (e.g., blood, navel swab, rectal, abscess, and vaginal area swab). Yeast Extract Cysteine Medium with Blood (Beerens Formulation) (PB5101A) device is used in a diagnostic workflow to aid clinicians in determining potential treatment option for patients suspected of having anaerobic bacterial infections.	5032384128525	58688	0460
5032384EntHemolysinAgarAE	PB5105A	ENTEROHEMOLYSIN AGAR WITH BLOOD	Enterohaemolysin Agar with Blood (PB5105A) is a medium for the detection and isolation of enterohaemolysin-producing enterohaemorrhagic Escherichia coli (EHEC) from faecal samples. It can also be used for testing non-clinical samples. Enterohaemolysin Agar with Blood (PB5105A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having EHEC infections.	5032384128532	58688	0049
5032384CNAAesculinKG	PB5115A	COLUMBIA CNA AESCULIN SELECTIVE AGAR	Columbia CNA Aesculin Selective Agar (PB5115, PB5224 and PB5267) devices are selective media for the growth of Grampositive microorganisms with clearly visible haemolysis from clinical samples (e.g., wound, throat, genital, nose, and groin swabs). The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections	5032384128587	58585	0052



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5032384AztSelAgrBldWJ	PB5166A	AZTREONAM SELECTIVE AGAR WITH SHEEP BLOOD	Aztreonam Selective Agar with Sheep Blood (PB5166A) device is a selective medium for the growth of Gram-positive organisms such as Streptococcus species and Staphylococcus species from a wide range of clinical samples direct from the patient, such as urine and faeces or from swabs taken from wounds or infections. Aztreonam Selective Agar with Sheep Blood (PB5166A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Streptococcus spp. and Staphylococcus spp. infections.	5032384128648	58688	0107
5032384BldAgrGentEX	PB5186A	7% SHEEP BLOOD AGAR WITH GENTAMICIN	7% Sheep Blood Agar with Gentamicin (PB5186A) is a selective medium for the growth of Streptococcus pneumoniae with clearly visible haemolysis from clinical samples, such as from urine, ear swabs, and pus. The 7% Sheep Blood Agar with Gentamicin (PB5186A) device is used in a clinical diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384167012	58688	0071
5032384ColumChocbiplOGD6	PB5202E	COLUMBIA AGAR WITH BLOOD / CHOCOLATE AGAR	Columbia Agar with Blood / Chocolate Agar (PB5202E) is a highly nutritious medium for the growth and isolation of fastidious microorganisms with clearly visible haemolysis from clinical samples (e.g., wounds, throat, genital, nose, groins etc.) on the Columbia Agar with Blood side. Columbia Agar with Blood / Chocolate Agar (PB5202E) is a highly nutritious medium for the growth and isolation of fastidious microorganisms from clinical samples, including ear swabs and middle ear effusions, nose swabs and bronchoalveolar lavage and sputum samples or wound samples, on the Chocolate Agar side. Columbia Agar with Blood / Chocolate Agar (PB5202E) is used in a clinical diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128662	62106	0048 / 0050
5032384SchaedlerAgarOGYB	PB5204E	SCHAEDLER AGAR / SCHAEDLER KV SELECTIVE AGAR	Schaedler Anaerobe Agar / Schaedler Anaerobe KV Selective Agar (PB5204E) is a biplate that enables the isolation of fastidious anaerobic microorganisms on the Schaedler agar side and the isolation of Gram-negative anaerobic microorganisms on the Schaedler KV selective agar side from clinical samples. Schaedler Anaerobe Agar / Schaedler Anaerobe KV Selective Agar (PB5204E) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128679	62106	0079
5032384MacConkey3OGA8	PB5207E	COLUMBIA AGAR WITH BLOOD / MACCONKEY AGAR No. 3	Columbia Agar with Blood / MacConkey Agar No. 3 (PB5207E) is a biplate that enables the isolation and differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci from a wide range of clinical samples, such as urine and faeces, or from swabs taken from wounds or infections.	5032384128686	62106	0050 / 0057
5032384CNAAesculinUTI3E 5032384MacConkey3OGA8	PB5224E	COLUMBIA CNA AESCULIN AGAR / MACCONKEY No. 3, MOD.	Columbia CNA Aesculin Selective Agar (PB5115A, PB5267E and PB5224E) devices are selective media for the growth of Gram-positive microorganisms with clearly visible haemolysis from clinical samples (e.g., wound, throat, genital, nose, and groin swabs). The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128716	62106	0052 / 0057



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5032384ColumbiaBldAgrOGND	PB5250E	COLUMBIA AGAR+SB PLUS/SCHOKO- AGAR+SB	Columbia Agar with Sheep Blood / Chocolate Agar with Sheep Blood Biplate (PB5250E) is a biplate used for the isolation of microorganisms with clearly visible haemolysis on the Columbia Agar with Sheep Blood side and the isolation of fastidious microorganisms on the Chocolate Agar with Sheep Blood side from clinical samples (e.g., wounds, throat, genital, nose, groins etc.). The Columbia Agar with Sheep Blood / Chocolate Agar with Sheep Blood Biplate (PB5250E) device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384277018	62106	0050
5032384ColAgrMacConkeyS3	PB5254E	COLUMBIA AGAR WITH SHEEP BLOOD PLUS/ MACCONKEY AGAR W/O SALT	Columbia Agar with Sheep Blood PLUS/ MacConkey Agar without Salt (PB5254E) is a bi-plate for the growth of fastidious organisms with clearly visible haemolysis forms, and for the isolation and cultivation of fastidious microorganisms and enumeration of coliform organisms whilst suppressing the swarming of Proteus species. It is recommended for urine examination from clinical specimens.	5032384295814	62106	0050 / 0092
5032384ColCNAAesMacConkQH / 5032384CNAAesculinUTI3E	PB5267E	COLUMBIA CNA AGAR / BRILLIANCE UTI CLARITY	Columbia CNA Aesculin Selective Agar (PB5115A, PB5267E and PB5224E) devices are selective media for the growth of Gram-positive microorganisms with clearly visible haemolysis from clinical samples (e.g., wound, throat, genital, nose, and groin swabs). The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections	5032384129775	62106	0052 / 0059
5032384M.HintHBloodOGRN	PB5303A	MUELLER HINTON WITH HORSE BLOOD	Mueller Hinton Agar (PB5303A, PB5007A, PO5403I and PO5007A) devices are antimicrobial susceptibility agar devices recommended for disc diffusion and Minimum Inhibitory Concentration (MIC) testing against isolated microorganisms. The media devices have been developed according to EUCAST (European Committee on Antimicrobial Susceptibility Testing) or CLSI (Clinical Laboratory and Standards Institute, Inc.) recommendations. Mueller Hinton Agar devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384189168	58639	0054
5032384SheepBldAgrCC	PB5306A	SHEEP BLOOD AGAR	Sheep Blood Agar (PB5306A) is a non-selective, general purpose, nutrient medium intended to be used for the growth of a wide variety of microorganisms, including fastidious organisms, with clearly visible haemolysis from clinical samples (e.g., wounds, throat, sputum, skin, faeces, etc.). Sheep Blood Agar (PB5306A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384228539	58688	0106



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5032384SabGluAgarR6	PO5001A	SABOURAUD-GLUCOSE-AGAR	Sabouraud Glucose Agar (PO5001A) is an acidic pH medium for the isolation of dermatophytes, other fungi, and yeasts from skin, hair, nails, genital, respiratory and urine samples from patients. Culture media specifically intended to be used to isolate microorganisms from clinical samples for a diagnostic purpose.	5032384127795	58585	0063
5032384MacConkey3OGA8	PO5002A	MACCONKEY AGAR No. 3	MacConkey Agar No. 3 (PO5002A) device is a selective medium for the isolation and differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci from a wide range of clinical samples, such as urine and faeces, or from swabs taken from wounds or infections.	5032384128785	58585	0057
5032384MuellerHintonOG8V	PO5007A	MUELLER-HINTON AGAR	Mueller Hinton Agar (PB5303A, PB5007A, PO5403I and PO5007A) devices are antimicrobial susceptibility agar devices recommended for disc diffusion and Minimum Inhibitory Concentration (MIC) testing against isolated microorganisms. The media devices have been developed according to EUCAST (European Committee on Antimicrobial Susceptibility Testing) or CLSI (Clinical Laboratory and Standards Institute, Inc.) recommendations. Mueller Hinton Agar devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128815	58639	0054
5032384ChocVitoxAgarOG4M	PO5009A	C.L.E.D. MEDIUM	Chocolate Agar with Vitox (PO5009A) is a highly nutritious medium for the isolation and cultivation of fastidious microorganisms, including Haemophilius influenzae and Neisseria gonorrhoeae, from clinical samples (e.g., wounds sputum, throat, genital, nose etc.). Chocolate Agar with Vitox is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384126996	58585	0075
5032384DCAAgarOGAF	PO5016A	DESOXYCHOLATE-CITRATE AGAR (HYNES)	Desoxycholate Citrate Agar (Hynes Modification) (PO5016A) is a differential medium for the isolation of Salmonella and Shigella species from faecal samples. Desoxycholate Citrate Agar (Hynes Modification) (PO5016A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128891	58585	0116
5032384KimmigAgarOGZC	PO5019A	KIMMIG MEDIUM	Kimmig Medium (PO5019A) is an acidic pH medium intended for the isolation and identification of fungi and yeasts from skin, hair, nails, genital, respiratory and urine samples from patients. Kimmig Medium (PO5019A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungi and yeast infections.	5032384128921	58585	0225
5032384SchaedlerAgarOGYB	PO5020A	SCHAEDLER KV AGAR+LYSED HORSE BLOOD+HAEMIN+VIT.K	Schaedler Anaerobe KV Selective Agar with Lysed Horse Blood (PO5020A) is a selective medium for the growth of Gramnegative anaerobic microorganisms from clinical samples. Schaedler Anaerobe KV Selective Agar with Lysed Horse Blood (PO5020A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384128938	58688	0079



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5032384GassnerMediumDB	PO5021A	GASSNER MEDIUM	Gassner Medium (PO5021A) is a medium for the isolation and differentiation of Enterobacteriaceae from clinical samples (e.g., mouth, blood and urine). Gassner Medium (PO5021A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Enterobacteriaceae infections.	5032384128945	58585	0120
5032384S.S.AgarMK	PO5022A	S.S. AGAR	S.S. Agar (PO5022A) is a selective and differential medium for the isolation of Salmonella and Shigella species from faecal samples.	5032384128952	58585	0104
5032384ManSaltAgrOGLA	PO5027A	MANNITOL SALT AGAR	Mannitol Salt Agar (Chapman) (PO5027A) is a selective medium for the isolation of pathogenic staphylococci from clinical samples, including wound, faecal and respiratory tract samples. Mannitol Salt Agar (Chapman) (PO5027A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having staphylococcal infections.	5032384129010	58585	0099
5032384LegionellaMedOGHW	PO5028A	LEGIONELLA BCYEA MEDIUM WITHOUT CYSTEIN	Legionella BMPA Selective Agar (PO5028) is a growth medium for the isolation of Legionella species from a range of clinical samples (e.g., expectorated sputum samples, bronchoalveolar lavage (NBL) and bronchial sapirate). Legionella BMPA Selective Agar is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Legionella species infections.	5032384129027	58585	0060
5032384MLCBAgarOG5T	PO5029A	MLCB AGAR	Thermo Scientific™ MLCB Agar (PO5029A) is a selective medium for the isolation of Salmonella species (not Salmonella Typhi or Salmonella Paratyphi A) from faecal samples. MLCB Agar (PO5029A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella infections.	5032384129034	58585	0133
5032384BrillGreenAgrOGW6	PO5033A	BRILLIANT GREEN AGAR (MODIFIED)	Thermo Scientific™ Brilliant Green Agar (Modified) (PO5033A) is a selective and diagnostic medium for salmonellae (other than Salmonella Typhi) from faecal samples. Used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having salmonella infections. Can also be used for testing food samples	5032384129065	58585	0103
5032384LegionellaMedOGHW	PO5035A	LEGIONELLA BMPA SELECTIVE MEDIUM	Legionella BMPA Selective Agar (PO5035) is a growth medium for the isolation of Legionella species from a range of clinical samples (e.g., expectorated sputum samples, bronchoalveolar lavage (BAL), non-directed bronchoalveolar lavage (NBL) and bronchial aspirate). Legionella BMPA Selective Agar is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Legionella species infections.	5032384129072	58585	0060
5032384DermaselAgrOGUG	PO5037A	DERMASEL SELECTIVE MEDIUM	The Dermasel Selective Medium (PO5037A) and the Dermatophyte Selective Agar (Taplin)(PO5087A) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by dermatophytes or other fungi from skin, hair and nail samples.	5032384129096	58585	0136



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5032384SkirrowSelMed7R	PO5040A	SKIRROW SELECTIVE MEDIUM	Campylobacter Skirrow Selective Medium (PO5040A) is a selective medium for the isolation of Campylobacter species from faecal samples. It can also be used for testing food and environmental samples. This device is available for use in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections of Campylobacter (i.e., exhibiting symptoms of gastroenteritis).	5032384129102	58585	0053
5032384KarmaliSelMedYH	PO5041A	CAMPYLOBACTER KARMALI SELECTIVE MEDIUM	The Thermo Scientific™ Campylobacter Karmali Selective Medium (PO5041A) is a blood free selective medium intended to be used for the isolation of Campylobacter species from faecal samples.	5032384129119	58585	0108
5032384YersiniaAgarOGXX	PO5044A	YERSINIA SELECTIVE MEDIUM (CIN)	Yersinia Selective Agar (PO5044A and PO5222E) devices are selective media for the isolation of Yersinia enterocolitica direct from faecal samples. Yersinia Selective Agar (PO5044A and PO5222E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384129140	58585	0093
5032384EMBAgarOGHM	PO5045A	EMB AGAR (LEVINE)	Eosin Methylene Blue agar (modified) Levine (PO5045A) is a differential medium for the isolation and differentiation of Enterobacteriaceae from faecal samples.	5032384129157	58585	0113
5032384MRSAgrOGG8	PO5047A	M.R.S. AGAR	The M.R.S. Agar (PO5047A) is a medium for the growth of lactic acid producing Lactobacillus species from oral, vaginal and faecal samples. M.R.S. Agar (PO5047A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Lactobacillus infections.	5032384129164	58585	0086
5032384PEMBAAgrOGXB	PO5048A	POLYMYXIN EGG YOLK MANNITOL BROMOTHYMOL BLUE AGAR (PEMBA)	Polymyxin Egg Yolk Mannitol Bromothymol blue Agar (PEMBA) (PO5048A) is a selective and diagnostic medium for the isolation of Bacillus cereus from faecal samples.	5032384129171	58585	0074
5032384TrpySoyYstAgrLT	PO5050A	TRYPTONE SOYA YEAST EXTRACT AGAR (TSYEA)	The TSYE Agar (PO5050A) is a nutritious non-selective growth medium. It can be used with a variety of samples (e.g., blood, cerebrospinal fluid, urine etc.). It can be used for the preparation of purity plates for further investigation of isolates, for example, Listeria species. The TSYE Agar (PO5050A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384129188	58685	0070
5032384XLDMediumOG7E	PO5057A	X.L.D. MEDIUM	The XLD Agar (PO5057A, PO5248E and PO5210E) devices are selective media for the isolation of Salmonella and Shigella species from faecal samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella and Shigella bacterial infections.	5032384129225	58585	0061
5032384EnteroSelAgrFU	PO5062A	ENTEROCOCCUS SELECTIVE AGAR (BAA)	Thermo Scientific™ Enterococcus Selective Agar (Bile Aesculin Azide Agar PO5062) is a selective medium for the isolation and presumptive identification of enterococci from clinical samples (e.g., wounds, throat, sputum, faeces, etc.). Enterococcus Selective Agar is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384129256	58585	0115



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5032384SorbMacConkOGSN	PO5069A	SORBITOL MACCONKEY AGAR	Sorbitol MacConkey Agar (PO5069) is a selective and differential medium for the detection of Escherichia coli O157.	5032384129300	58585	0090
5032384SabGluChlorOG4J	PO5070A	SABOURAUD GLUCOSE CHLORAMPHENICOL SEL. AGAR	Sabouraud Glucose Chloramphenicol Selective Agar (PO5070A) is an acidic pH selective medium used to isolate dermatophytes, other fungi and yeasts from clinical samples (e.g., nasal samples, skin and superficial soft tissue infections, genital tract and associated specimens). The device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections.	5032384129317	58585	0064
5032384LegionellaMedOGHW	PO5072A	LEGIONELLA BCYE MEDIUM	Legionella BMPA Selective Agar (PO5072A) is a growth medium for the isolation of Legionella species from a range of clinical samples (e.g., expectorated sputum samples, bronchoalveolar lavage (BAL), non-directed bronchoalveolar lavage (NBL) and bronchial aspirate). Legionella BMPA Selective Agar is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Legionella species infections.	5032384129331	58685	0060
5032384CetrimideAgrCS	PO5076A	CETRIMIDE AGAR	Pseudomonas C-N Selective Agar (Cetrimide Agar) (PO5076A) and Pseudomonas CFC Selective Medium (PO5132A) are selective media for isolation and differentiation of Pseudomonas species which although not intended as primary culture media, may be used to differentiate isolates from clinical samples (including blood, urine, wound swabs, and other bodily fluids). Can be used for testing food, water, and environmental samples.	5032384129379	58585	0073
5032384MycoUreaPlasAgar93	PO5081A	MYCOPLASMA / UREAPLASMA AGAR	Mycoplasma / Urea plasma Agar (PO5081A) is a medium for the detection and isolation of Mycoplasma and Urea plasma species from genital and respiratory samples. The device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Mycoplasma and Urea plasma infections.	5032384142026	58585	0082
5032384SabGluYeastAgrE9	PO5086A	SABOURAUD GLUCOSE YEAST EXTRACT SELECTIVE AGAR	Thermo Scientific™ Sabouraud Glucose Yeast Extract Selective Agar (PO5086A) is an acidic medium for the isolation of dermatophytes, other fungi, and yeasts from skin, hair, nails, genital, respiratory and urine samples from immunocompromised patients. Sabouraud Glucose Yeast Extract Selective Agar (PO5086A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections.	5032384154081	58585	0496
5032384DermaselAgrOGUG	PO5087A	DERMATOPHYTES SELECTIVE AGAR (TAPLIN)	The Dermasel Selective Medium (PO5037A) and the Dermatophyte Selective Agar (Taplin)(PO5087A) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having infections caused by dermatophytes or other fungi from skin, hair and nail samples.	5032384129430	58585	0136



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5032384ChocVitoxAgarOG4M	PO5090A	CHOCOLATE AGAR WITH VITOX	Chocolate Agar with Vitox (PO5090A) is a highly nutritious medium for the isolation and cultivation of fastidious microorganisms, including Haemophilus influenzae and Neisseria gonorrhoeae, from clinical samples (e.g., sputum, throat, genital, nose etc.). Chocolate Agar with Vitox (PO5090A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384129454	58688	0047
5032384CCDASelMedOGNX	PO5091A	CCDA SELECTIVE MEDIUM	CCDA Selective Medium (PO5091A) is a blood-free selective medium for the isolation of Campylobacter species from faecal samples. CCDA Selective Medium (PO5091A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Campylobacter spp. infections.	5032384126965	58585	0068
5032384SabGluGentChlor89	PO5096A	SABOURAUD GLUCOSE AGAR+ GENTAMICIN +CHLORAMPH.	Sabouraud Glucose Selective Agar with Gentamicin and Chloramphenicol (PO5096A) is an acidic pH selective medium for the isolation of dermatophytes, other fungi, and yeasts from skin, hair, nails, genital, respiratory and urine samples from patients. Sabouraud Glucose Selective Agar with Gentamicin and Chloramphenicol (PO5096A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections.	5032384129508	58585	0065
5032384HaemophilusAgarTN	PO5097A	HAEMOPHILUS SELECTIVE AGAR	Haemophilus Selective Agar (PO5097A) is a selective medium for isolation of Haemophilus species from respiratory samples. Haemophilus Selective Agar (PO5097A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Haemophilus species infections.	5032384129515	58611	0046
5032384BrillSalmonOL3Z	PO5098A	BRILLIANCE SALMONELLA	XLD Agar / Brilliance™ Salmonella Bi-plate (PO5248) is a biplate used for the isolation of Salmonella and Shigella species on the XLD side and the presumptive identification of Salmonella species on the Brilliance Salmonella side from faecal samples and can also be used for testing food samples. Brilliance™ Salmonella Agar is a selective and differential chromogenic medium for the presumptive identification of Salmonella species from faecal samples and can also be used for testing food samples. These devices are recommended to be used in a diagnostic workflow to aid clinicians in determining potential treatment option for patients suspected of having bacterial infections.	5032384156610	58585	0058
5032384HektoenEntAgrOGFA	PO5100A	HEKTOEN ENTERIC AGAR	Hektoen Enteric Agar (PO5100A) is a differential medium for the isolation of Shigella and Salmonella species from faecal samples.	5032384129522	58585	0097
5032384XLT4AgarAH	PO5116A	XLT-4 AGAR	Thermo Scientific™X.L.T.4 Agar (PO5116A) is a selective medium for the isolation of Salmonella species from faecal samples.	5032384129607	58585	0506



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5032384BCPAgarRK	PO5118A	BROMOCRESOL PURPLE (BCP) AGAR	Bromocresol Purple (BCP) Agar (PO5118A) is a non-selective medium for isolation and differentiation of lactose positive Enterobacteriaceae and lactose negative Enterobacteriaceae. Bromocresol Purple (BCP) Agar (PO5118A) is intended for use with clinical samples like urine and stool samples in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Enterobacteriaceae infections.	5032384129621	58585	0119
5032384DrigalskLacAgrOGJ8	PO5122A	DRIGALSKI-LACTOSE-AGAR	Drigalski Lactose Agar (PO5122A and PO5167A) devices are selective differential media for the isolation and differentiation of lactose and non-lactose fermenting bacteria, as well as isolation of Gram-negative bacteria from urine, faecal samples or wound samples. Drigalski Lactose Agar (PO5122A and PO5167A) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384129669	58585	0131
5032384MacConkNoSaltOGX5	PO5131A	MACCONKEY AGAR WITHOUT SODIUM CHLORIDE	MacConkey Agar without Salt (P05131A) is a differential medium for the detection and enumeration of coliform organisms whilst suppressing the swarming of Proteus species. It is recommended for urine examination of clinical samples.	5032384126972	58585	0092
5032384PseudSelCFCAgrOGU6	PO5132A	PSEUDOMONAS CFC SELECTIVE MEDIUM	Pseudomonas C-N Selective Agar (Cetrimide Agar) (PO5076A) and Pseudomonas CFC Selective Medium (PO5132A) are selective media for isolation and differentiation of Pseudomonas species which although not intended as primary culture media, may be used to differentiate isolates from clinical samples (including blood, urine, wound swabs, and other bodily fluids). Can be used for testing food, water, and environmental samples.	5032384129713	58585	0073
5032384HaemophTestMedOGV7	PO5138A	HAEMOPHILUS TEST MEDIUM (HTM)	Haemophilus Test Medium (HTM) (PO5138A) is a medium formulated for the susceptibility testing of Haemophilus species isolated from clinical samples. Haemophilus Test Medium (HTM) (PO5138A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having haemophilus infections.	5032384129768	58611	0124
5032384MacConkey3OGA8	PO5140A	MACCONKEY AGAR NO.3, MOD.	MacConkey Agar No 3 (Modified) (PO5140A) is a selective medium for the isolation of Acinetobacter spp. and differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci from a wide range of clinical samples, such as urine and faeces, or from swabs taken from wounds or infections.	5032384129782	58585	0057
5032384MacConkeyAgrOG32	PO5146A	MACCONKEY AGAR	MacConkey Agar (PO5146A) device is a differential media for the isolation and differentiation of lactose and non-lactose fermenting coliforms and intestinal bacteria pathogens from a wide range of clinical samples direct from the patient, such as urine and faeces, or indirectly from swabs taken from wounds or infections. MacConkey Agar (PO5146A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients with suspected coliforms and intestinal pathogens.	5032384129836	58585	0111



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5032384BrillUTIClarOG3P	PO5159A	BRILLIANCE UTI CLARITY	Brilliance UTI Clarity (PO5159A and PB5267E) devices are differential media for the isolation and presumptive differentiation of common microorganisms causing urinary tract infections from urine samples. Brilliance UTI Clarity (PO5159A and PB5267E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having urinary tract infections.	5032384165032	58585	0059
5032384DrigalskLacAgrOGJ8	PO5167A	DRIGALSKI-LACTOSE AGAR	Drigalski Lactose Agar (PO5122A and PO5167A) devices are selective differential media for the isolation and differentiation of lactose and non-lactose fermenting bacteria, as well as isolation of Gram-negative bacteria from urine, faecal samples or wound samples. Drigalski Lactose Agar (PO5122A and PO5167A) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384130009	58585	0131
5032384GCGAgrMUGF3	PO5185A	GCG AGAR (BILE CHRYSOIDIN GLYCEROL AGAR) WITH MUG	Thermo Scientific™ GCG Agar (Bile Chrysoidin Glycerol Agar) with MUG (PO5185A) is a differential medium for the isolation of Enterobacteriaceae from urine samples. GCG Agar (Bile Chrysoidin Glycerol Agar) with MUG (PO5185A) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections. The device can also be used for testing food and water samples.	5032384170715	58585	0497
5032384S.S.AgarXLDBF	PO5210E	S.S. AGAR / X.L.D. MEDIUM	The XLD Agar (PO5057A, PO5248E and PO5210E) devices are selective media for the isolation of Salmonella and Shigella species from faecal samples. The devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Salmonella and Shigella bacterial infections.	5032384130085	62106	0061
5032384CLEDMacConkOG5S 5032384MacConkey3OGA8	PO5217E	C.L.E.D. MEDIUM / MACCONKEY AGAR No. 3	CLED Agar / MacConkey Agar No. 3 (PO5217E) is a biplate for the isolation and differentiation between lactose and non-lactose fermenters with the inhibition of Gram-positive cocci from a wide range of clinical samples, such as urine and faeces, or from swabs taken from wounds or infections.	5032384130122	62106	0057 / 0075
5032384KarmaliSelMedYH	PO5219E	CAMPYLOBACTER KARMALI SELECTIVE MEDIUM / CAMPYLOBACTER KARMALI SELECTIVE MEDIUM	The Thermo Scientific™ Campylobacter Karmali Selective Medium/Campylobacter Karmali Selective Medium (PO5219E) is a blood free selective biplate intended to be used for the isolation of Campylobacter species from faecal samples.	5032384130139	62106	0108
5032384YersiniaAgarOGXX	PO5222E	YERSINIA SELECTIVE AGAR / YERSINIA SELECTIVE AGAR	Yersinia Selective Agar (PO5044A and PO5222E) devices are selective media for the isolation of Yersinia enterocolitica direct from faecal samples. Yersinia Selective Agar (PO5044A and PO5222E) devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384130146	62106	0093



Basic UDI-DI	Product Code	Product / Trade Name	Intended Use	UDI	GMDN Code	TF#
5032384XLDBrillSalmon2G	PO5248E	XLD AGAR / BRILLIANCE SALMONELLA	XLD Agar / Brilliance™ Salmonella Bi-plate (PO5248E) is a biplate used for the isolation of Salmonella and Shigella species on the XLD side and the presumptive identification of Salmonella species on the Brilliance Salmonella side from faecal samples and can also be used for testing food samples. Brilliance™ Salmonella Agar (PO5098A) is a selective and differential chromogenic medium for the presumptive identification of Salmonella species from faecal samples and can also be used for testing food samples. These devices are recommended to be used in a diagnostic workflow to aid clinicians in determining potential treatment option for patients suspected of having bacterial infections.	5032384166510	62106	0058 / 0061
5032384HektoEntAgrDCAOGYB	PO5257E	HEKTOEN ENTERIC AGAR/DCA (LEIFSON)	Hektoen Enteric Agar/ Desoxycholate Citrate Agar (Hynes Modification) (PO5257E) is a bi-plate that enables the isolation of Shigella and Salmonella species on the Hektoen Enteric agar side and DCA side from faecal samples.	5032384445998	58585	0097 / 0116
5032384MRSAgrOGG8	PO5312A	MRS AGAR WITH HRP	The M.R.S. Agar with HRP (PO5312A) is a medium for the growth of H2O2 producing Lactobacillus species from oral, vaginal and faecal samples. M.R.S. Agar with HRP (PO5312A) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Lactobacillus infections.	5032384280490	58585	0086
5032384MuellerHintonOG8V	PO5403I	MUELLER-HINTON-AGAR	Mueller Hinton Agar (PB5303A, PB5007A, PO5403I and PO5007A) devices are antimicrobial susceptibility agar devices recommended for disc diffusion and Minimum Inhibitory Concentration (MIC) testing against isolated microorganisms. The media devices have been developed according to EUCAST (European Committee on Antimicrobial Susceptibility Testing) or CLSI (Clinical Laboratory and Standards Institute, Inc.) recommendations. Mueller Hinton Agar devices are used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384508822	58639	0054

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5032384ThioGlyMedium87	TV5001D	THIOGLYCOLAT-MEDIUM U.S.P. (50x9ML)	Thioglycollate Medium USP (TV5001D) is a medium for the maintenance of fastidious aerobic and anaerobic microorganisms from clinical samples, including wound swabs. Thioglycollate Medium USP (TV5001D) is used in a diagnostic workflow as an enrichment step to support the clinician in the subculture of microorganisms for maintenance purposes or to check the purity of subcultures from isolation plates prior to biochemical or serological tests.	5032384128334	58687	0089
5032384TryptSoyaBrothOG88	TV5002E	TRYPTONE SOYA BROTH USP	Tryptone Soya Broth USP (TV5002E) is a highly nutritious general-purpose medium for the growth of both aerobic and anaerobic, fastidious and non-fastidious bacteria and fungi from clinical samples (wounds, skin, respiratory secretions, genitourinal secretions etc.).	5032384130276	58687	0055



Basic UDI-DI	Product Code	Product / Trade Name	Intended Use	UDI	GMDN Code	TF#
5032384NutrientBrothGluXJ	TV5003D	NUTRIENT BROTH WITH GLUCOSE	Nutrient Broth with Glucose is a highly nutritious general purpose medium for the growth of fastidious and non-fastidious microorganisms from clinical samples (e.g. ear, nasal, throat, skin, pus, bile, genital, urine, etc.). Nutrient Broth with Glucose is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384130283	58586	0096
5032384KinglerIronAgrOG74	TV5004D	KLIGER IRON SLANT AGAR (WITH UREA)	Kligler Iron Slant Agar (with Urea) (TV5004D) is a differential medium for the identification of Enterobacteriaceae species from clinical samples (e.g. stool and urine) based on dextrose and lactose fermentation, urea hydrolysis as well as hydrogen sulphide production. Kligler Iron Slant Agar (with Urea) (TV5004D) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384130290	58585	0139
5032384SeleniteBrothOGY8	TV5005I	SELENITE LACTOSE BROTH	Selenite Lactose Broth (TV5005I) is a medium intended for the selective enrichment of Salmonella species from faecal samples. Selenite Lactose Broth (TV5005I) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having salmonellosis.	5032384130306	58684	0123
5032384TetraThioBrothMJ	TV5006I	TETRATHIONATE BROTH (MULLER- KAUFFMANN)	Tetrathionate Broth (Muller-Kauffmann) (TV5006I) is an enriched medium for the isolation of Salmonella species from faecal and urine samples.	5032384131068	58684	0498
5032384UreaBrothOGNC	TV5007N	UREA BROTH (CHRISTENSEN & MASLEN)	Urea Broth (Christensen & Maslen) (TV5007N) is a medium used to differentiate Enterobacteriaceae by urease production from gastric, stool and urine sample types. This device is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384130313	58684	0125
5032384SchaedlerBrothOGRG	TV5008D	SCHAEDLER BROTH (WITH HEMINE AND VITAMIN K)	Schaedler Broth (with Haemin and Vitamin K) (TV5008D) is a medium for the general growth of anaerobic microorganisms from clinical samples (e.g., wound, blood, ulcers, and abscesses). Used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having anaerobic bacterial infections.	5032384130320	58687	0126
5032384NutrientSlantAgrXQ	TV5011Z	NUTRIENT SLANT AGAR	Nutrient Slant Agar (TV5011Z) and Tryptone Soya Agar Slope (TV5051I) are highly nutritious general-purpose media for the growth and maintenance of microorganisms and fungi from clinical samples (e.g., urine, faecal and wounds). These devices are used in a diagnostic workflow to support the clinicians for the growth of a wide variety of fastidious and nonfastidious microorganisms from clinical samples of patients suspected of having microbial infections	5032384130351	58685	0069
5032384MaxRecDilOGZT	TV5016D	MAXIMUM RECOVERY DILUENT	Maximum Recovery Diluent (TV5016D) is a protective and isotonic diluent for maximal recovery of microorganisms from clinical samples.	5032384130399	58208	0491



Basic UDI-DI	Product Code	Product / Trade Name	Intended Use	UDI	GMDN Code	TF#
5032384SeleniteBrothOGY8	TV5018E	SELENITE CYSTINE BROTH	Selenite Cystine Broth (TV5018E) is a selective enrichment medium for the isolation of Salmonella spp. from clinical faecal samples. Selenite Cystine Broth (TV5018E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having salmonella infections.	5032384130429	58684	0122
5032384LysineDecarbBrthFV	TV5028N	LYSINE DECARBOXYLASE BROTH (TAYLOR)	Lysine Decarboxylase Broth (Taylor) (TV5028N) is an in vitro diagnostic device intended to be used as a medium for the differentiation of Enterobacteriaceae, especially Salmonella species, from a wide range of clinical samples including faeces, blood, bile and urine.	5032384130511	58684	0127
5032384TryptSoyaSlantOGAK	TV5051I	TRYPTONE SOYA SLANT AGAR	Nutrient Slant Agar (TV5011Z) and Tryptone Soya Agar Slope (TV5051I) are highly nutritious general-purpose media for the growth and maintenance of microorganisms and fungi from clinical samples (e.g., urine, faecal and wounds). These devices are used in a diagnostic workflow to support the clinicians for the growth of a wide variety of fastidious and nonfastidious microorganisms from clinical samples of patients suspected of having microbial infections	5032384130733	58685	0069
5032384SabGluChlorOG4J	TV5056I	SABOURAUD GLUCOSE CHLORAMPHENICOL AGAR SLANT	Sabouraud Glucose Agar Slant with Chloramphenicol (TV5056I) is an acidic pH selective medium used to isolate dermatophytes, other fungi and yeasts from clinical samples (e.g., nasal samples, skin and superficial soft tissue infections, genital tract and associated specimens). The device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having fungal infections.	5032384130788	58585	0064
5032384SabGluSlant5F	TV5057I	SABOURAUD GLUCOSE CG AGAR	Sabouraud Glucose Agar Slant with Chloramphenicol and Gentamicin (TV5057I) and Sabouraud Glucose Agar Slant with Chloramphenicol, Gentamicin and Cycloheximide (TV5058I) devices are acidic pH selective media intended to be used for the maintenance of dermatophytes, other fungi and yeast from clinical samples, such as skin, hair and nails. Sabouraud	5032384130795	58585	0067
	TV5058I	(TV5057I) and Sabouraud Glucose A Chloramphenicol, Gentamicin and C devices are intended to be used in a support clinicians in the maintenance	Glucose Agar Slant with Chloramphenicol and Gentamicin (TV5057I) and Sabouraud Glucose Agar Slant with Chloramphenicol, Gentamicin and Cycloheximide (TV5058I) devices are intended to be used in a diagnostic workflow to support clinicians in the maintenance of microorganisms isolated from patients suspected of having microbial infections.	5032384130801		0007
5032384SchaedlerBrothOGRG	TV5059D	SCHAEDI ED DDOTH WITH 0.20/ ACAD	Thermo Scientific™ Schaedler Broth with 0.2% Agar (TV5059D) and Thermo Scientific™ Schaedler Broth with 0.02% Agar (TV5060D) is a medium for the general growth of anaerobic microorganisms from clinical samples (e.g., wound	5032384130825	E0004	0128
	TV5060D	SCHAEDLER BROTH WITH 0,2% AGAR	samples blood, ulcers and abscesses), Used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having anaerobic bacterial infections.	5032384130818	58684	0120
5032384TripSugrlrnOGUU	TV5074D	TRIPLE SUGAR IRON AGAR (TSI)	Triple Sugar Iron Agar (TSI) (TV5074D) is a medium used for the differentiation of Enterobacteriaceae by carbohydrate fermentations and hydrogen sulphide production.	5032384130917	58585	0129



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5032384MycoPlasAgarOG5G	TV5081A	MYCOPLASMA / UREAPLASMA ENRICHMENT BROTH	Mycoplasma / Urea plasma Broth (TV5081A) is an enrichment medium which supports the growth of Mycoplasma and Urea plasma species from genital and respiratory samples. The device is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having Mycoplasma and Urea plasma infections.	5032384142033	58684	0082
5032384BHIBrothOGKR	TV5090E	BRAIN HEART INFUSION BROTH	Brain Heart Infusion Broth (TV5090E) is a highly nutritious general-purpose medium intended to be used for the cultivation of streptococci, pneumococci, meningococci and other fastidious organisms from clinical samples (e.g., wounds and genital swabs). Brain Heart Infusion Broth (TV5090E) is intended to be used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384229765	58687	0077
5032384ToddHewittCZ	TV5093E	TODD HEWITT WITH CNA (LIM)	Thermo Scientific™ Todd Hewitt Broth with Colistin and Nalidixic Acid (LIM Broth) (TV5093E) is a medium for the selective enrichment of β-haemolytic group B-streptococci from vaginal and rectal samples. Todd Hewitt Broth with Colistin and Nalidixic Acid (LIM Broth) (TV5093E) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384478835	58684	0130
5032384ThioGlyHemine6Y	TV5095D	THIOGLYCOLAT-MEDIUM +HEMINE&VITAMINE (50x9ML)	Thioglycollate with Haemin and Vitamin K1(TV5095D) is a medium for the cultivation of aerobic and anaerobic microorganisms. Thioglycollate with Haemin and Vitamin K1(TV5095D) is used in a diagnostic workflow to aid clinicians in determining potential treatment options for patients suspected of having bacterial infections.	5032384512638	58684	0499

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