	Doc. No.:	RGI/IFU-09/ 400WB
	Issue No.:	04
	Rev. No.: Date	03 0310.2022
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UNIVERSAL		
BILE BAG		
(Bile Collection Bag WITH WIDE BORE CONNECTOR)		
	REF	UN400WB
R INSTRUCTIONS FOR USE		
The device is biocompatible, Non-Toxic, Non-Pyrogenic, Phthalate Free, Sterile, Single Use.		
▲ Caution: Carefully read all instructions prior to use. Observe all warnings & precautions noted throughout th do so may result in complications. This device is Sterile & Ready for Use. Sterility is guaranteed - if pack is und Single Use Only.		
 Device Description :.Device Consist of a PVC Bag (Capacity 350 ml). Bile Bag has Graduation from 25 ml t graduations are only for indicative purpose. Bile Bag on its proximal end consists of an Inlet Tube. This tube i Valve (NRV) to disable accidental backflow of fluid attached to a double tapered step connector this connector the T-tube Bile Drainage adaptor .Distal end of the Bile Bag consist of a outlet tube attached to a one quarter to Which helps in instant drainage of collected fluid in the bag .Bile Bag consists of fur eyelets at the top and t enable Hanging / Attachment of Bile Bag . Population of Use: Adult & Paediatrics. Intended User : To be administered by an expert qualified medical professional. Intended Use : Intended for the collection of drained bile. Maximum use period not more than 7 days Preferred Route of Administration: Attached to the T-Tube(Kehr's T-Tube) 	s followed get fixed to urn open an	by a Non Return the distal end of d close adaptor.
Contents : Sterile, One Unit in a Peel Open Pack.		
Size : Capacity-350ml.		
Material of Construction : PVC, PP, PE, MB.		
Storage : Store in a cool & dry place.		
Indications : Bile Duct Drainage, percutaneous drainage, percutaneous transhepatic biliary drainage, transhepatic subhepatic collection, etc.	ic gallbladd	er drainage,
Contraindications : Use in patient with a known allergic reaction to any of the product components , Massive a obstructions, bleeding diathesis, etc.	scites, mult	iple intrahepatic
Potential Complications / Risks : Acute biliary sepsis, persistent hyperbilirubinemia, malignant biliary obstruct	tions, acute	hemobilia.
 Warnings : This device is intended for Single use only. DO NOT resterilize and /or reuse the device, as this can compromise the device performance (functionality) and deterioration of the device technical factors, rendering the device non-functional and unfit for intended use and a risk of cross contamination due to several aspects including inappropriate reprocessing. Do not put the Device to Use after the Use by Date or Date of Expiry. Re-use of single use device creates a potential risk for patient or user. It may lead to contamination and / or impacapability. Contamination and / or limited functionality of the device may lead to injury, illness of the patient. 	llso this ma	y increase the
 Precautions : (i) Check the integrity and functionality of the Bile Bag before use. Do not use if the Unit Pack is open or damaged. (ii) Determine patient's condition and vitals status During device application / Operation. (iii) Conduct procedure under strict surgical protocol and ensure complete asepsis. (iv) Destroy the device & its accessories after single use as bio-medical waste as per applicable laws. (v) Do not Re-sterilize. Do not Re-use. Single use only. (vi) Do not put the Device to Use after the Use by Date or Date of Expiry. 		
Adverse Events : Biliary leakage, Biliary obstructions, Bag dislodgement from connector, Bile Spillage & cont	amination	infection, etc.
General Instructions : To be administered by an expert qualified medical professional. Use maximal sterile barrier precautions during a device after use as bio-medical waste as per applicable laws.	dministrati	on Dispose the
 Use Instructions : (1) Check the packing carefully, if found damaged, torn or pierced discard the piece. (2) Wash up and scrub hands and preferably use pre sterile protective gloves. (3) Peel open the pack & draw out the device with care. (4) Close & Close the Bottom Outlet of the Bile Bag. (5) Connect the drainage tap to the Wide Bore double tapered connector. (6) To drain, Open the drainage tap & then close after use. (7) Discard the Bile Bag after Single Patient Use. 		

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	DI DI : 8902120F005S Catalogue Number		Medical Device		Donot Re-use		Instructions for Use
REF	Catalogue Number	MD		(\mathcal{X})	Donot Re-use	i	instructions for ose
LOT	Batch Code	A A A A A A A A A A A A A A A A A A A	Country of Manufacture	STERNIZE	Do Not Re-sterilize	迷	Keep away from sunligh
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~~~	Date of Manufacture	STERILE EO	Sterilized Using EO	UDI	Unique device Identifier		Store in a Dry Place / Ke Dry
$\mathbf{\Sigma}$	Use before expiry date	XX	Non-pyrogenic		Do Not Use if Pack is Damaged and	$\bigwedge$	Caution,
					consult Instructions for Use	_	
$\geq$	Non Return Valve	EC REP	Authorized Representative in the European Union	$\bigcirc$	Single Sterile barrier system	10 °C (1964 T)	Temperature Limit