

DEVICE DETAILS			
NAME OF DEVICE	Medical Surgical Incisive Dressing		
ESTABLISHMENT NAME	ARTHOWORLD SDN BHD		
ROLE OF ESTABLISHMENT	AUTHORIZED REPRESENTATIVE		
REGISTRATION NO	GA6715424-179685		
BRAND NAME	Huawei		
MEDICAL DEVICE CATEGORY	SINGLE-USE DEVICES		
DEVICE GROUPING TYPE	FAMILY		
DEVICE DESCRIPTION	Medical surgical incisive dressing has hypoallergenic characteristic for reduce the rate of sensitization to prevent infection. It has good viscous for good adhesion, high-quality medical pressure-sensitive adhesion makes an good using effect without warped edge, no residue, no pain when you tear off, can be tightly retained for long time on skin. It is highly breathable polyurethane film transparent and breathable to prevent moisture accumulation under surgery, provide a sterile working environment around the surgical incision. It has iodine concentration of surgical iodine drape 0.45%-0.8%, effectively kill variety of bacteria, sterilization rate reach 99%. Easy-pull bars on the both sides are available according to customers' requirement, or leave empty side (no glue) to tear off easier. It can also be used as the cut film with non-woven surgical drapes for compounding use, multiple sizes available.		
DEVICE INTENDED PURPOSE	Medical surgical incisive dressing film from Wuhan Huawei Technology Co., Ltd. is divide into PU surgical film, PE surgical film, PU surgical iodine film, PE surgical iodine film. It adopts the high permeable polyurethane film (PU) or polyethylene (PE) as raw material, coated with a special medical pressure sensitive adhesive (iodine available), and then attached to release protective paper, protect the surgical area avoid cross-infection.		
VALIDITY DATE OF REGISTRATION	17/08/2024 - 16/08/2029		

LIST OF DEVICE				
NO	NAME OF DEVICE	IDENTIFIER		
1	PE Incise Dressing	04.14.01-E		
2	PE Incise Dressing	04.14.02-E		
3	PE Incise Dressing	04.14.03-E		
4	PE Incise Dressing	04.14.04-E		
5	PE Incise Dressing	04.14.05-E		
6	PE Incise Dressing	04.14.06-E		

NO	NAME OF DEVICE	IDENTIFIER
7	PE Incise Dressing	04.14.07-E
8	PE Iodine Incise Dressing	04.14.01-D
9	PE Iodine Incise Dressing	04.14.02-D
10	PE Iodine Incise Dressing	04.14.03-D
11	PE Iodine Incise Dressing	04.14.04-D
12	PU Iodine Incise Dressing	04.14.01-I
13	PU Iodine Incise Dressing	04.14.02-I
14	PU Iodine Incise Dressing	04.14.03-I
15	PU Iodine Incise Dressing	04.14.04-I
16	PU Iodine Incise Dressing	04.14.05-I
17	PU Iodine Incise Dressing	04.14.06-I
18	PU Iodine Incise Dressing	04.14.07-I
19	PU lodine Incise Dressing	04.14.08-I
20	PU Iodine Incise Dressing/IEDICAL DEVICE AUTHORITY	04.14.09-I
21	PU Iodine Incise Dressing	04.14.10-I
22	PU Iodine Incise Dressing	04.14.11-I
23	PU Iodine Incise Dressing	04.14.12-I
24	PU Incise Dressing	04.14.01
25	PU Incise Dressing	04.14.02
26	PU Incise Dressing	04.14.03
27	PU Incise Dressing	04.14.04
28	PU Incise Dressing	04.14.05
29	PU Incise Dressing	04.14.06
30	PU Incise Dressing	04.14.07
31	PU Incise Dressing	04.14.08
32	PU Incise Dressing	04.14.09

NO	NAME OF DEVICE	IDENTIFIER
33	PU Incise Dressing	04.14.10
34	PU Incise Dressing	04.14.11
35	PU Incise Dressing	04.14.12
36	Surgical Incise Dressing 3M Type with Iodine	04.14.01-M
37	Surgical Incise Dressing 3M Type with Iodine	04.14.02-M
38	Surgical Incise Dressing 3M Type with Iodine	04.14.03-M
39	Surgical Incise Dressing 3M Type with Iodine	04.14.04-M
40	Surgical Incise Dressing 3M Type with Iodine	04.14.05-M
41	Surgical Incise Dressing 3M Type with Iodine	04.14.06-M
42	Surgical Incise Dressing 3M Type with Iodine	04.14.07-M

