

Thermally sensitive

GE ECG Recording Papers



Thermally sensitive chart papers from GE enable accurate tracings from your GE devices. Our comprehensive product line covers a wide range of formats to fit different printer configurations.

- Papers available in rolls or z-fold boxes, blank or with gridlines
- Some papers feature multiple chart versions offered with BPM scales for various patient types
- Large space for entering patient data on certain papers
- Indicators for end of pack and end of roll signal time to change paper

Product compatibility

GE ECG papers are tested and compatible with GE Healthcare equipment.

Diagnostic Cardiology							Patient Monitoring				Fetal Monitoring		
Part number	CASE	MAC™	МАС™	MAC™	MAC™	MAC™	MAC™	Bx50	Bx0(i)	B1x5	VC150	Corom	etrics™
		600	800	2000	3500	5500	VU360					170	250cx
2104769-001	X				×	×							
2104772-001				×			×						
2104768-001	X				×	×							
2104773-001		×											
2104775-001			×										
2104770-001					×	×	×						
2104771-001				×	×		×						
2106825-001											X		
2106824-001								X	X	X	^		
2106823-001								X	X	X			
								7.	^	7.			
2104907-001												X	Х
2104908-001												X	X

PRODUCT SPECIFICATIONS

Materials

Thermally sensitive paper for accurate tracings and durability for archiving

Medium weight for easy passage through printing devices Recycled materials used for carton and paper stiffeners

Storage conditions

Before usage

Recommended temperature 10° to 32°C (50° to 90°F) Paper should be kept dry.

Archive conditions

Recommended temperature < 25°C (77°F) Relative humidity < 70%

Store in a dark environment, avoiding natural or artificial light.

Avoid contact with chemicals such as plasticizers, oils, solvents, water and adhesives.

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations

Imagination at work

© 2018 General Electric Company – All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE and the GE Monogram, are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

DOC2146753 rev2 8/18

ORDERING INFORMATION

Diagnostic Cardiology and Patient Fetal Monitoring

Part Number	Description					
Size A4 Paper ¹						
2104769-001	Thermal paper A4, red grid 195mm wide, z-fold, hole queue, 300 sheets, 8 packs					
2104772-001	Thermal paper A4, red grid 205mm wide, z-fold, block queue, 150 sheets, 10 packs					
Size 8.5 x 11 inch	Red Grid Paper					
2104768-001	Thermal paper 8.5" x 11", red grid 200mm wide, z-fold, hole queue, 300 sheets, 8 packs					
Size 8.5 x 11 inch	Red Grid/White Data Area					
2104770-001	Thermal paper 8.5" x 11", white patient data area, red grid 155mm wide, z-fold, hole queue, 300 sheets, 8 packs					
2104771-001	Thermal paper 8.5" x 11", white patient data area, red grid 155mm wide, z-fold, hole queue, 150 sheets, 16 packs					
Blank Paper Rolls						
2106825-001	Thermal paper 57.2 mm x 24.4 m (2.25 in x 80 ft), blank, 10 rolls					
2106824-001	Thermal paper 50 mm \times 25.6 m (2 in \times 84 ft), blank, 20 rolls					
2106823-001	Thermal paper, 50 mm x 27.4 m (2 in x 90 ft), blank, 48 rolls					
Fetal Monitor Pap	per					
2104907-001	Thermal GE paper fetal monitors 30-240 bpm scaling, 170 series and 250cx series 40 packs/case					
2104908-001	Thermal GE paper fetal monitors 50-210 bpm scaling, 170 series and 250cx series 40 packs/case					
Size Custom Red	Grid Paper					
2104773-001	Thermal paper 80mm wide, red grid 75mm wide, z-fold, block queue, 280 sheets, 10 packs					
2104775-001	Thermal paper 110mm wide, red grid 100mm wide, z-fold, block queue, 200 sheets, 10 packs, 40 packs /case					

¹ Not available for sale in the US.

Distributed by:

GE Healthcare Finland Oy Kuortaneenkatu 2 00510 Helsinki, Finland Europe



Manufactured by:

Graphic Controls 400 Exchange Street Buffalo, NY 14204 USA