

SCHEDULE 6 MONITORING & CLINICAL MEASUREMENTS (CM) PORTFOLIO Rev 22

Product Category		Products Consumables and Sensors (non-serialized)
Patient Care	Clinical Measurements (CM)	Accessories
		Fetal Measurements
		Gas Measurements
		NIBP Cuffs
		Paper
		SpO2
		Temperature
	Emergency Care and Resuscitation	AED Consumables
		ALS Consumables
	Newborn Solutions	Jaundice
		Calming and Soothing Therapy Support
	MR Patient Care (MRPC)	Accessories (disposable and resusable)
		ECG
		NIBP Cuffs
		ETCO2 Supplies
		SPO2
		Temperature
		Batteries
		Chargers
Diagnostic Cardiology Solutions	Clinical Measurements (CM)	ECG Cables and Lead Sets
		ECG Electrodes

Prices.

1.1 Unless stated otherwise on the face of the quotation, the quotation will remain valid for sixty (60) days unless withdrawn or changed prior to shipment by Philips.

Orders.

- 2.1 Notwithstanding Section 7 of the Philips Terms and Conditions of Sale in the quotation, Philips reserves the right to charge a shipping fee for Medical Consumables and Sensors.
- 2.2 Orders for Clinical Measurements (CM) are accepted through:

Phone: 1-800-567-1080 Email: medsupplies@philips.com

2.3 Orders for MR Patient Care are accepted through:

Phone: 1-800-567-1080

Email: medsupplies@philips.com

Payment Terms.
3.1 100% of the purchase price shall be due thirty (30) days from Philips' invoice date.

If there is a problem with an order, Philips wants to correct it as soon as possible. Please note the following instructions before returning merchandise to Philips.



- 4.2 The Customer Services Department of Philips Supplies Center in Mississauga, Ontario must authorize all returns of medical supplies. Please call 1-800-567-1080 for a return authorization number. Customer shall pay all shipping charges for returns.
- 4.3 Returns after sixty (60) days of shipment shall be subject to a 15% restocking charge.
- 4.4 Philips does not accept returns of Consumables Products that have been opened, are expired or damaged. Please contact Philips at 1-800-567-1080 for guidance on any returns.