



A joint venture of Govt. of Gujarat & Gujarat Cancer Society  
**THE GUJARAT CANCER RESEARCH INSTITUTE**  
[M.P. Shah Cancer Hospital]  
**Affiliated to B.J. Medical College, Ahmedabad**  
**STATE CANCER INSTITUTE**  
(Recognized by Ministry of Health & Family Welfare, Govt. of India)

March 2, 2026

**Corrigendum-I**

**Tender Reference:** Tender 2026–28

**T.E.N. No.:** GCRI/Store/Drug/2059/2025-26 **Date:** 17.02.2026

**Tender Name:** Purchase of G5: Surgical Dressing Materials, Disposable Items and Surgical Items on Rate Contract Basis for a Period of Two Years

**T.ID:** 277990

With reference to the above-mentioned tender, it is hereby notified that during the Prebid Meeting held on 27-Feb-2026, representations were received from prospective bidders regarding certain product specifications of surgical items.

The queries and suggested amendments were duly deliberated upon and subsequently referred to the respective end-user departments for technical review and expert opinion. Based on the recommendations received from the concerned Heads of Departments and clinical experts, certain modifications in product specifications have been approved in the best interest of patient care, quality assurance, and transparency in procurement.

Accordingly, **Revised Product Specifications** have been prepared and are enclosed herewith as **Annexure-1 to this Corrigendum**. The Annexure clearly specifies:

ANNEXURE-1			
Sr. No.	Name of the Item	Existing Specification	<b>Revised</b> Specification

All prospective bidders are requested to take note of the revised specifications and submit their bids strictly in accordance with the amended specifications enclosed in the Annexure-1.

All other terms and conditions of the original tender document shall remain **unchanged**.

This Corrigendum shall form an integral part of the tender document and must be duly considered while preparing and submitting the bid.

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**ANNEXURE-1**

**REVISED SPECIFICATION : SURGICAL ITEMS**

**TENDER 2026-28 : T.E.N.NO: GCRI/STORE/DRUG/2059/2025-26 DT. 17/02/2026**

ITEM No	ITEM	EXISTING SPECIFICATION	REVISED SPECIFICATION
SI-10	Central Venous Catheter (Non-tunneled) - Dual Lumen 5 Fr x 8 cm	<ul style="list-style-type: none"> <li>• Size: Dual lumen Central Venous Catheter (CVC) of 5 French (Fr) Length: 15 to 20 cm</li> <li>• Made of medical-grade polyurethane or equivalent, biocompatible, kink-resistant, thrombo-resistant, and latex-free. • Two clearly identifiable lumens with smooth internal surfaces ensuring adequate infusion and aspiration flow rates. • Atraumatic soft distal tip with fully radiopaque catheter body for X-ray visualization. • Compatible with Seldinger technique and supplied with appropriate guidewire and dilator. • Supplied as a complete sterile insertion kit with introducer needle, clamps, injection caps, and fixation wings. • Individually sterile packed, single use; sterilized by ETO or equivalent validated method.</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Size: Dual lumen Central Venous Catheter (CVC) of 4.5 to 5.5 French (Fr)</b> Length: 15 to 20 cm</li> <li>• Made of medical-grade polyurethane or equivalent, biocompatible, kink-resistant, thrombo-resistant, and latex-free. • Two clearly identifiable lumens with smooth internal surfaces ensuring adequate infusion and aspiration flow rates. • Atraumatic soft distal tip with fully radiopaque catheter body for X-ray visualization. • Compatible with Seldinger technique and supplied with appropriate guidewire and dilator. • Supplied as a complete sterile insertion kit with introducer needle, clamps, injection caps, and fixation wings. • Individually sterile packed, single use; sterilized by ETO or equivalent validated method.</li> </ul>
SI-11	Central Venous Catheter (Non-tunneled) - Dual Lumen 7 Fr x 16 cm	<ul style="list-style-type: none"> <li>• 1-Central Venous Catheter -7Fr, 16cm Polyurethane with Integral Suture Wing</li> <li>• 1-Guide Wire Marked - (Dual Ended "J" Tip - Straight Soft Tip)</li> <li>• 1 Introducer Needle (18G X 70mm)</li> <li>• 1-Vessel Dilator</li> <li>• 2-Injection Caps</li> <li>• 1-5ml Syringe</li> <li>• 1-Clamp Catheter</li> </ul>	<ul style="list-style-type: none"> <li>• 1-Central Venous Catheter -<b>7 to 8.5 Fr</b>, 16cm Polyurethane with Integral Suture Wing</li> <li>• 1-Guide Wire Marked - (Dual Ended "J" Tip - Straight Soft Tip)</li> <li>• 1 Introducer Needle (18G X 70mm)</li> <li>• 1-Vessel Dilator</li> <li>• 2-Injection Caps</li> <li>• 1-5ml Syringe</li> <li>• 1-Clamp Catheter</li> </ul>



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ITEM No	ITEM	EXISTING SPECIFICATION	REVISED SPECIFICATION
SI-12	Central Venous Catheter (Tunneled, Cuffed) - Dual Lumen 10 Fr	<ul style="list-style-type: none"> <li>• 1 Hickman Dual-Lumen Radiopaque Silicone Catheter with Sure Cuff Tissue Ingrowth Cuff, 10Fr • Kink free guide wire, 50cm Length • 1 I.D. Card for Patient • 2 End Cap • 1 Introducer Peel - Apart with Vessel Dilator • 1 Needle • 1 Syringe • Tunneler , USFDA or European CE certified</li> </ul>	<ul style="list-style-type: none"> <li>• 1 Hickman Dual-Lumen Radiopaque Silicone Catheter with Sure Cuff Tissue Ingrowth Cuff, <b>(10Fr to 11Fr)</b> • Kink free guide wire, 50cm Length • 1 I.D. Card for Patient • 2 End Cap • 1 Introducer Peel - Apart with Vessel Dilator • 1 Needle • 1 Syringe • Tunneler , USFDA or European CE certified</li> </ul>
SI-13	Central Venous Catheter (Tunneled, Cuffed) - Dual Lumen 12 Fr	<ul style="list-style-type: none"> <li>• 1 Hickman Dual-Lumen Radiopaque Silicone Catheter with Sure Cuff Tissue Ingrowth Cuff, 12Fr • Kink free guide wire, 50cm Length • 1 I.D. Card for Patient • 2 End Cap • 1 Introducer Peel - Apart with Vessel Dilator • 1 Needle • 1 Syringe • Tunneler, USFDA or European CE certified</li> </ul>	<ul style="list-style-type: none"> <li>• 1 Hickman Dual-Lumen Radiopaque Silicone Catheter with Sure Cuff Tissue Ingrowth Cuff, <b>(12Fr to 14Fr)</b> • Kink free guide wire, 50cm Length • 1 I.D. Card for Patient • 2 End Cap • 1 Introducer Peel - Apart with Vessel Dilator • 1 Needle • 1 Syringe • Tunneler, USFDA or European CE certified</li> </ul>
SI-24	Implantable Hybrid CVC Chemoport - 6.6 Fr (Low Profile - Slim)	<ul style="list-style-type: none"> <li>• 6.6FR Hybrid slim Chemoport(Titanium reservoir core + polymer outer casing or polymer-coated body) with :                             <ul style="list-style-type: none"> <li>- septum diameter (8 to 10 mm) ,</li> <li>- Base diameter: 18–22 mm,</li> <li>- Height (bump): 6–9 mm</li> <li>- Reservoir volume: 0.25–0.5 mL</li> </ul> </li> <li>• Catheter: Polyurethane or silicone 6.6 fr, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dailator • Tunneler</li> <li>• Straight needle with Huber bevel USFDA or European CE certified</li> </ul>	<ul style="list-style-type: none"> <li>• <b>6 to 6.6 FR</b> Hybrid slim Chemoport (Titanium reservoir core + polymer outer casing or polymer-coated body) with :                             <ul style="list-style-type: none"> <li>- <b>septum diameter (8 to 13 mm)</b> ,</li> <li>- <b>Base diameter: 18–27 mm,</b></li> <li>- <b>Height (bump): 6 - 10.6 mm,</b></li> <li>- Reservoir volume: 0.25–0.5 mL</li> </ul> </li> <li>• <b>Catheter: Polyurethane or silicone 6 to 6.6 fr, radiopaque,</b> • Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dailator • Tunneler</li> <li>• Straight needle with Huber bevel USFDA or European CE certified</li> </ul>



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ITEM No	ITEM	EXISTING SPECIFICATION	REVISED SPECIFICATION
SI-25	Implantable Hybrid CVC Chemoport - 8 Fr (Low Profile - Slim)	<ul style="list-style-type: none"> <li>• 8FR Hybrid slim Chemoport(Titanium reservoir core + polymer outer casing or polymer-coated body) with :                             <ul style="list-style-type: none"> <li>- septum diameter (9 to 11 mm)</li> <li>- Base diameter: 20–24 mm</li> <li>- Height (bump): 7–10 mm</li> <li>- Reservoir volume: 0.3–0.6 mL</li> </ul> </li> <li>• Catheter: Polyurethane or silicone 8 fr, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dailator</li> <li>• Tunneler</li> <li>• Straight needle with Huber bevel    USFDA or European CE certified</li> </ul>	<ul style="list-style-type: none"> <li>• <b>7.5 to 8 FR Hybrid slim Chemoport</b>(Titanium reservoir core + polymer outer casing or polymer-coated body) with :                             <ul style="list-style-type: none"> <li>- <b>septum diameter (9 to 13 mm)</b></li> <li>- <b>Base diameter: 20–27 mm</b></li> <li>- <b>Height (bump): 7–10.6 mm</b></li> <li>- Reservoir volume: 0.3–0.6 mL</li> </ul> </li> <li>• <b>Catheter: Polyurethane or silicone 7.5 to 8 fr</b>, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dailator</li> <li>• Tunneler</li> <li>• Straight needle with Huber bevel    USFDA or European CE certified</li> </ul>
SI-27	Implantable Titanium CVC Chemoport - 6.6 Fr (Low Profile - Slim)	<ul style="list-style-type: none"> <li>• 6.6FR Titanium Chemoport(Full titanium reservoir) with :                             <ul style="list-style-type: none"> <li>- septum (8 to 10 mm)</li> <li>- Base diameter: 20-24 mm,</li> <li>- Height (bump): 7–9 mm</li> <li>- Reservoir volume: 0.3–0.6 mL</li> </ul> </li> <li>• Catheter: Polyurethane or silicone 6.6 fr, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dailator</li> <li>• Straight needle with Huber bevel</li> <li>• USFDA or European CE certified</li> </ul>	<ul style="list-style-type: none"> <li>• <b>6 to 6.6FR Titanium Chemoport</b> (Full titanium reservoir) with :                             <ul style="list-style-type: none"> <li>- septum (8 to 10 mm)</li> <li>- Base diameter: 20-24 mm,</li> <li>- Height (bump): 7–9 mm</li> <li>- <b>Reservoir volume: 0.2–0.6 mL</b></li> </ul> </li> <li>• <b>Catheter: Polyurethane or silicone 6 to 6.6 fr</b>, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dailator</li> <li>• Straight needle with Huber bevel</li> <li>• USFDA or European CE certified</li> </ul>



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ITEM No	ITEM	EXISTING SPECIFICATION	REVISED SPECIFICATION
SI-28	Implantable Titanium CVC Chemoport - 8 Fr (Low Profile - Slim)	<ul style="list-style-type: none"> <li>• 8 FR Titanium Chemoport(Full titanium reservoir) with :</li> <li>- septum (9 to 11 mm)</li> <li>- Base diameter: 22-26 mm</li> <li>- Height (bump): 8–10 mm</li> <li>- Reservoir volume: 0.35–0.7 mL</li> <li>• Catheter: Polyurethane or silicone 8 fr, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dailator</li> <li>• Tunneler</li> <li>• Straight needle with Huber bevel ,</li> <li>• USFDA or European CE certified</li> </ul>	<ul style="list-style-type: none"> <li>• 8 FR Titanium Chemoport(Full titanium reservoir) with :</li> <li>- <b>septum (9 to 13 mm)</b></li> <li>- Base diameter: 22-26 mm</li> <li>- Height (bump): 8–10 mm</li> <li>- Reservoir volume: 0.35–0.7 mL</li> <li>• Catheter: Polyurethane or silicone 8 fr, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dailator</li> <li>• Tunneler</li> <li>• Straight needle with Huber bevel ,</li> <li>• USFDA or European CE certified</li> </ul>
SI-29	Implantable Titanium CVC Chemoport - 9.6 Fr (Intermediate Profile)	<ul style="list-style-type: none"> <li>• 9.6 FR Titanium Chemoport(Full titanium reservoir) with :</li> <li>- septum diameter (12 to 14 mm)</li> <li>- Base diameter: 28–32 mm</li> <li>- Height (bump): 12–15 mm</li> <li>- Reservoir volume: 0.6–1.0 mL</li> <li>• Catheter: Polyurethane or silicone 9.6 fr, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• Kink free guide wire with thumb advancer</li> <li>• Peel away Sheath with dilator</li> <li>• Tunneler</li> <li>• Straight needle with Huber bevel</li> </ul>	<ul style="list-style-type: none"> <li>• 9.6 FR Titanium Chemoport(Full titanium reservoir) with :</li> <li>- septum diameter (12 to 14 mm)</li> <li>- Base diameter: 28–32 mm</li> <li>- Height (bump): 12–15 mm</li> <li>- Reservoir volume: 0.6–1.0 mL</li> <li>• Catheter: Polyurethane or silicone 9.6 fr, radiopaque,</li> <li>• Compatible with 3 Tesla MRI</li> <li>• <b>Kink free guide wire with thumb advancer/Straightener</b></li> <li>• Peel away Sheath with dilator</li> <li>• Tunneler</li> <li>• Straight needle with Huber bevel</li> </ul>

