



कर्मचारी राज्य बीमा निगम
(श्रम एवं रोजगार मंत्रालय, भारत सरकार)
EMPLOYEES' STATE INSURANCE CORPORATION
(Ministry of Labour & Employment, Govt. Of India)
Website: www.esic.nic.in/www.esic.in
क.रा.बी.नि
E.S.I.C



चिकित्सा महाविद्यालय एवं अस्पताल, एन0 एच0-3
एन0 आई0 टी0, फरीदाबाद -121001 (हरियाणा)
ESIC Medical College & Hospital, NH-3, NIT
Faridabad- 121001 (Hr.) Phone: 0129-297C111
Email: dean-faridabad@esic.nic.in

E-File no-134-U/16/53/2026-27/Cardiology consumables (Comp. 1742392),

Dated:06/06/2026

Subject:Quotation to be invited for Cardiology Consumables :reg coronary stents

S.NO	Item Name	Specifications	QTY
1.	Coronary Stents	Sirolimus coated drug eluting coronary stent with abluminal coating in grooves of the stent to reduce drug dose, biodegradable polymer. Cobalt chromium platform, small strut thickness, entry profile, 0.017" or less with lowest shaft profile, 5F guide compatible, different length and diameter	20

Terms & Conditions

- 1.Rates: F.O.R. destination basis, inclusive of GST, all taxes, duties, freight, packing. Rates in figures & words.
- 2.Validity: Quotation must remain valid for minimum 30 days from date of opening.
- 3.Specifications: Item make/model/brand with catalogue/literature must be quoted.
- 4.Delivery Period: Within 07 days from date of supply order. LD @0.5% per week of delay, max 10% of order value.
- 5.Payment Terms: 100% payment after supply, inspection, & submission of bill in triplicate. No advance payment.
- 6.Documents: GST certificate, PAN, cancelled cheque, MSME/Startup certificate if applicable,
- 7.OEM authorization letter must be enclosed.
- 8.Right to Reject: Institute reserves right to accept/reject any or all quotations without assigning any reason. Decision of competent authority will be final.
- 9.Lowest rate certificate
10. Quotations to be submitted schedule-wise separately at ESIC MC&H Faridabad, Room No. 07, Dean Office, Ground Floor, Academic Block.

Dean,

ESIC MC&H,NH-3,

डीन, फरीदाबाद-121001
ईएसआईसी मेडिकल कॉलेज और अस्पताल
Esic Medical College & Hospital
एनएच-3, एनआईटी, फरीदाबाद, हरियाणा-121001
NH-3, N.I.T. Faridabad-121001 (Hr.)
श्रम और रोजगार मंत्रालय, भारत सरकार
Ministry of Labour and Employment, Govt. of India



कर्मचारी राज्य बीमा निगम
(श्रम एवं रोजगार मंत्रालय, भारत सरकार)
EMPLOYEES' STATE INSURANCE CORPORATION
(Ministry of Labour & Employment, Govt. Of India)
Website: www.esic.nic.in/www.esic.in



चिकित्सा महाविद्यालय एवं अस्पताल, एन0 एच0-3
एन0 आई0 टी0, फरीदाबाद -121001 (हरियाणा)
ESIC Medical College & Hospital, NH-3, NIT
Faridabad- 121001 (Hr.) Phone: 0129-297C111
Email: dean-faridabad@esic.nic.in

E-File no-134-U/16/53/2026-27/Cardiology consumables (Comp. 1742392),

Dated:06/06/2026

**Subject: Quotation to be invited for Cardiology Consumables:Reg
Balloons**

S.no	Item Name	Specifications	QTY
1	Cutting Balloon	PTCA cutting balloon with blades or such new cutting device at the surface of the balloon, blades/cutting devices arranged with hinges in every 5 mm of balloon for better trackability. Various diameter and length.	2
2	Non-Complaint Balloon	High pressure non-compliant balloon with RBP > 16 atm, lowest tip entry profile of < 0.077", no edge over-dilatation at higher pressure; with the least balloon overhang at the edges. Available Diameter (mm): 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0. Length (mm): 10 to > 30. (Only manufacturers/firms having all mentioned diameters and lengths will be considered)	20
3	IABP Balloon	IABP balloons with accessories for insertion, compatible with the existing machine (with required connector). Sizes available in 20, 24/25, 30/32, 34/36, 40 ml	2
4	Semi Compliant Balloon	PTCA Pre-dilatation, mono rail rapid exchange (semi compliant).Hypo tube shaft design. Ultra low entry profile of < 0.077" and 5F guide catheter compatibility. Radio-opaque markers at both ends. Diameters (mm) : < 1.25, 1.5, 2.0, 2.5, 3, 3.5, 4.0, 4.5, 5.0. Length: < 10mm-30mm. (only manufacturers/firms having all mentioned diameters and lengths will be considered)	20

Terms & Conditions

- 1.Rates: F.O.R. destination basis, inclusive of GST, all taxes, duties, freight, packing. Rates in figures & words.
- 2.Validity: Quotation must remain valid for minimum 30 days from date of opening.
- 3.Specifications: Item make/model/brand with catalogue/literature must be quoted.
- 4.Delivery Period: Within 07 days from date of supply order. LD @0.5% per week of delay, max 10% of order value.
- 5.Payment Terms: 100% payment after supply, inspection, & submission of bill in triplicate. No advance payment.
- 6.Documents: GST certificate, PAN, cancelled cheque, MSME/Startup certificate if applicable,
- 7.OEM authorization letter must be enclosed.
- 8.Right to Reject: Institute reserves right to accept/reject any or all quotations without assigning any reason. Decision of competent authority will be final.
- 9.Lowest rate certificate
10. Quotations to be submitted schedule-wise separately at ESIC MC&H Faridabad, Room No. 07, Dean Office, Ground Floor, Academic Block.

Dean,

ESIC MC&H, NH-3,

डीन, नई फरीदाबाद-121001
ईएसआईसी मेडिकल कॉलेज और अस्पताल
Esic Medical College & Hospital
एनएच-3, एनआईटी, फरीदाबाद, हरियाणा-121001
NH-3, N.I.T. Faridabad-121001 (Hr.)
श्रम और रोजगार मंत्रालय, भारत सरकार
Ministry of Labour and Employment, Govt. of India



कर्मचारी राज्य बीमा निगम
(श्रम एवं रोजगार मंत्रालय, भारत सरकार)
EMPLOYEES' STATE INSURANCE CORPORATION
(Ministry of Labour & Employment, Govt. Of India)
Website: www.esic.nic.in/www.esic.in
E.S.I.C



चिकित्सा महाविद्यालय एवं अस्पताल, एन० एच०-३
एन० आई० टी०, फरीदाबाद - 121001 (हरियाणा)
ESIC Medical College & Hospital, NH-3, NIT
Faridabad- 121001 (Hr.) Phone: 0129-297C111
Email: dean-faridabad@esic.nic.in

E-File no-134-U/16/53/2026-27/Cardiology consumables (Comp. 1742392),

Dated:06/06/2026

**Subject: Quotation to be invited for Cardiology Consumables: Reg
Catheters, sheaths and miscellaneous consumables**

S.no	Item Name	Specifications	QTY
1	Diagnostic Catheter JR 3.5	Coronary Angiography diagnostic catheters 100 cm or longer for femoral approach and various (wherever applicable) of 3.0, 3.5, 4.0, 5.0 as required from time to time. Judkins left 4F, 5F, 6F.	20
2	Diagnostic Catheter 6F JL 3.5	Coronary Angiography diagnostic catheters 100 cm or longer for femoral approach and various (wherever applicable) of 3.0, 3.5, 4.0, 5.0 as required from time to time. Judkins right 4F, 5F, 6F.	20
3	Diagnostic AL I 6F	Coronary Angiography diagnostic catheters 100 cm or longer for femoral approach and various curves (wherever applicable). Amplatz Left (ALI/ALII/ALIII). 5F, 6F	5
4	Radial Diagnostic Tiger 5F	Radial diagnostic angiography catheter, single catheter for both left and right coronary angiography, Tiger like curve having atraumatic tip with end and side hole, large lumen. 100-110 cm long, 5F	20
5	Pigtail Diagnostic 6F	Pigtail Catheter, 6-12 side holes, high flow rate for adult use. Straight pigtail: 5, 6, 7 F.	5
6	Angiographic Guide Wire PTFE 0.35*150 cm J tip	Angiographic Guide Wire 150- 160 cm in length. 0.035", PTFE coated, 'J' tip,	20
7	Hydrophilic angiographic guide wire 0.35*150 cm J tip	Radifocus guide wire, with hydrophilic polymer coating, 0.035" diameter, 150 -160 cm a) J Tip	20
8	Micro catheter	Coronary microcatheter with distal diameter of 1.8 Fr or less, proximal diameter 2.6F. PTFE coated inner layer, and distal hydrophilic coating at the outer layer, flexible tip with outer and inner taper with gold marker at distal tip for enhanced distal visibility to cross difficult lesions. a) 130-135 cm long b) 150- 160 cm long	3
9	Guide Extension Catheter	Guide extension catheter, 5 F/5 .5F /6F /7F, rapid exchange length > 145 cm working length, soft tip with radio- opaque marker.	3
10	Guiding Catheter 6 F AL 1.0	PTCA Guiding catheter, 110 cm long: it should be large lumen (minimum of 0.070" inner lumen in 6F and >0.080" in 7F), stainless steel braided, inner layer coated with PTFE. It should have atraumatic soft tip with radio opaque marker band at the tip. Amplatz Left (Curves AL 0.75, AL1, AL1.s, AL2, AL3), 6F/7F/8F	3
11	Guiding Catheter 6 F JR 4.0	PTCA Guiding catheter, 110 cm long: It should be large lumen (minimum of 0.070" inner lumen in 6F and >0.080" in 7F), stainless steel braided, inner layer coated with PTFE. It should have atraumatic soft tip with radio opaque marker band at the tip. Judkins right without side holes (Curves 3, 3.5, 4 cm), Size 5F/6F/7F/8F.	2
12	Guiding Catheter 6F JR 3.5	PTCA Guiding catheter, 110 cm long: It should be large lumen (minimum of 0.070" inner lumen in 6F and >0.080" in 7F), stainless steel braided, inner layer coated with PTFE. It should have atraumatic soft tip with radio opaque marker band at the tip. Judkins right without side holes (Curves 3, 3.5, 4 cm), Size 5F/6F/7F/8F.	20
13	Guiding Catheter 6F EBU 3.5	PTCA Guiding catheter, 100 cm long: It should be large lumen (minimum of 0.070" inner lumen in 6F and >0.080" in 7F), stainless steel braided, inner layer coated with PTFE. It should have atraumatic soft tip with radio opaque marker band at the tip Extra back-up (EBU) LEFT 5F/6F/7F/8F	20



कर्मचारी राज्य बीमा निगम
(श्रम एवं रोजगार मंत्रालय, भारत सरकार)
EMPLOYEES' STATE INSURANCE CORPORATION
(Ministry of Labour & Employment, Govt. Of India)
Website: www.esic.nic.in/www.esic.in
क.रा.बी.नि
E.S.I.C



चिकित्सा महाविद्यालय एवं अस्पताल, एन० एच०-३
एन० आई० टी०, फरीदाबाद - 121001 (हरियाणा)
ESIC Medical College & Hospital, NH-3, NIT
Faridabad-121001 (Hr.) Phone: 0129-297C111
Email: dean-faridabad@esic.nic.in

14	7F Femoral sheath	Adult femoral introducer sheath with hemostatic valve in a kit containing puncture needle 18 G and 0.035"guide wire, 10-12 cm long	10
15	Inflation Device	Inflation Device with manometer of and luminescent dial face. Easy to operate with push and rotate technique. To maintain high pressure setting without pressure loss and immediate pressure release.	10
19	High Pressure Line	Pressure line: 120-150 cm, 4-6 mm, compatible with manifold and three-way ports	50
20	6F Radial sheath	Radial artery cannulation kit comprising of arterial sheath, puncture needle 21 G, straight tip mini guide wire, sheath length of 11cm"	25
21	6F Sheath Femoral	Adult femoral introducer sheath with hemostatic valve in a kit containing puncture needle 18 G and 0.035"guide wire, 10-12 cm long	30
22	Y Connector	Y-connector for PTCA: hemostatic valve with spring type push and release mechanism. It should have bleed back control valve and without formation of micro/macro air bubbles inside it during the procedure, without locking system to release (only pull to release). There should be a short inbuilt connecting tube with 3-way in the side port (single piece)	40
24	Radial Puncture needle	Sterile puncture needle of 21 Gauge about 5 cm long permitting insertion of 0.021" guidewire with plastic jacket covering the needle part	25
25	Pressure DOME	Dome Kit with flushing system for cathlab pressure monitor	25

Terms & Conditions

1. Rates: F.O.R. destination basis, inclusive of GST, all taxes, duties, freight, packing. Rates in figures & words.
2. Validity: Quotation must remain valid for minimum 30 days from date of opening.
3. Specifications: Item make/model/brand with catalogue/literature must be quoted.
4. Delivery Period: Within 07 days from date of supply order. LD @0.5% per week of delay, max 10% of order value.
5. Payment Terms: 100% payment after supply, inspection, & submission of bill in triplicate. No advance payment.
6. Documents: GST certificate, PAN, cancelled cheque, MSME/Startup certificate if applicable.
7. OEM authorization letter must be enclosed.
8. Right to Reject: Institute reserves right to accept/reject any or all quotations without assigning any reason. Decision of competent authority will be final.
9. Lowest rate certificate
10. Quotations to be submitted schedule-wise separately at ESIC MC&H Faridabad, Room No. 07, Dean Office, Ground Floor, Academic Block.

Dean,

ESIC MC&H, NH-3,

डीन / Dean
एन.आई.टी. फरीदाबाद अस्पताल
ESIC Medical College & Hospital
एन.एच.-३, एन.आई.टी., फरीदाबाद, हरियाणा-121001
NH-3, N.I.T. Faridabad-121001 (Hr.)
श्रम और रोजगार मंत्रालय, भारत सरकार
Ministry of Labour and Employment, Govt. of India