
Kangxin cardiac catheters and cannulae

Section 41HD approval holder

Salveo Medical Pty Ltd

Manufacturer

Kangxin Medical

Approved until

27 September 2026

Status

Current

Approved devices details

| Device Name | Models/Catalogue Number/Other identifying information | Intended Purpose |
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| Arterial Cannula, wire wound reinforced straight tip, without ring | KX0101-8FR KX0101-10FR KX0101-12FR KX0101-14FR KX0101-16FR | Cardiopulmonary bypass cannula |

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| | <p>KX0101-18FR</p> <p>KX0101-20FR</p> <p>KX0101-22FR</p> <p>KX0101-24FR</p> <p>KX0101-26FR</p> | |
| <p>Arterial Cannula, wire wound reinforced straight tip, with moveable ring</p> | <p>KX0101-1-8FR</p> <p>KX0101-1-10FR</p> <p>KX0101-1-12FR</p> <p>KX0101-1-14FR</p> <p>KX0101-1-16FR</p> <p>KX0101-1-18FR</p> <p>KX0101-1-20FR</p> <p>KX0101-1-22FR</p> <p>KX0101-1-24FR</p> <p>KX0101-1-26FR</p> | <p>Cardiopulmonary bypass cannula</p> |
| <p>Arterial Cannula, wire wound reinforced straight tip, with suture flange</p> | <p>KX0101-2-8FR</p> <p>KX0101-2-10FR</p> <p>KX0101-2-12FR</p> | <p>Cardiopulmonary bypass cannula</p> |

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| | KX0101-2-14FR KX0101-2-16FR KX0101-2-18FR KX0101-2-20FR KX0101-2-22FR KX0101-2-24FR KX0101-2-26FR | |
| Arterial Cannula, wire wound reinforced straight tip, with round ring | KX0103-8FR KX0103-10FR KX0103-12FR KX0103-14FR KX0103-16FR KX0103-18FR KX0103-20FR KX0103-22FR KX0103-24FR KX0103-26FR | Cardiopulmonary bypass cannula |
| Arterial Cannula, wire wound reinforced curved tip, 80 degree angled, with suture flange | KX0104-8FR | Cardiopulmonary bypass cannula |

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| | <p>KX0104-10FR</p> <p>KX0104-12FR</p> <p>KX0104-14FR</p> <p>KX0104-16FR</p> <p>KX0104-18FR</p> <p>KX0104-20FR</p> <p>KX0104-22FR</p> <p>KX0104-24FR</p> <p>KX0104-26FR</p> | |
| <p>Arterial Cannula, wire wound reinforced curved tip, 80 degree angled, with round ring</p> | <p>KX0105-8FR</p> <p>KX0105-10FR</p> <p>KX0105-12FR</p> <p>KX0105-14FR</p> <p>KX0105-16FR</p> <p>KX0105-18FR</p> <p>KX0105-20FR</p> <p>KX0105-22FR</p> <p>KX0105-24FR</p> <p>KX0105-26FR</p> | <p>Cardiopulmonary bypass cannula</p> |

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| <p>Arterial Cannula, wire wound reinforced curved tip, 80 degree angled, without ring</p> | <p>KX0106-8FR KX0106-10FR KX0106-12FR KX0106-14FR KX0106-16FR KX0106-18FR KX0106-20FR KX0106-22FR KX0106-24FR KX0106-26FR</p> | <p>Cardiopulmonary bypass cannula</p> |
| <p>Arterial Cannula, wire wound reinforced curved tip, 80 degree angled, with round ring</p> | <p>KX0106-1-8FR KX0106-1-10FR KX0106-1-12FR KX0106-1-14FR KX0106-1-16FR KX0106-1-18FR KX0106-1-20FR KX0106-1-22FR</p> | <p>Cardiopulmonary bypass cannula</p> |

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| | KX0106-1-24FR KX0106-1-26FR | |
| Arterial Cannula, non-wire wound, straight tip with round (fixed) ring | KX0107-14FR KX0107-16FR KX0107-18FR KX0107-20FR KX0107-22FR KX0107-24FR | Cardiopulmonary bypass cannula |
| Arterial Cannula, non-wire wound, straight tip with moveable ring | KX0108-14FR KX0108-16FR KX0108-18FR KX0108-20FR KX0108-22FR KX0108-24FR | Cardiopulmonary bypass cannula |
| Arterial Cannula, non-wire wound, 45 degree curved tip with round (fixed) ring | KX0110-14FR KX0110-16FR KX0110-18FR KX0110-20FR | Cardiopulmonary bypass cannula |

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| | KX0110-22FR KX0110-24FR | |
| Arterial Cannula, non-wire wound, blue tip | KX0111-14FR KX0111-16FR KX0111-18FR KX0111-20FR KX0111-22FR KX0111-24FR | Cardiopulmonary bypass cannula |
| Arterial Cannula, non-wire wound with same OD overall cannula body with connector | KX0112-14FR KX0112-16FR KX0112-18FR KX0112-20FR KX0112-22FR KX0112-24FR | Cardiopulmonary bypass cannula |
| Arterial Cannula, wire wound reinforced with non-reinforced segment for clamp, introducer and luer lock connector, long version with multiple side holes | KX0114-1-14 KX0114-1-16 KX0114-1-18 KX0114-1-20 | Cardiopulmonary bypass cannula |

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| | KX0114-1-22 KX0114-1-24 | |
| Arterial Cannula, wire wound reinforced with non-reinforced segment for clamp, introducer and luer lock connector, short version without side holes | KX0114-2-14 KX0114-2-16 KX0114-2-18 KX0114-2-20 KX0114-2-22 KX0114-2-24 | Cardiopulmonary bypass cannula |
| Arterial Cannula, wire wound reinforced with non-reinforced segment for clamp, introducer and luer lock connector, short version with two side holes | KX0114-3-08 KX0114-3-10 KX0114-3-12 KX0114-3-14 KX0114-3-14S KX0114-3-16 KX0114-3-18 KX0114-3-20 KX0114-3-22 KX0114-3-24 | Cardiopulmonary bypass cannula |

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| Paediatric Arterial Cannula with introducer | KX0113-06S KX0113-06 KX0113-08S KX0113-08 KX0113-10S KX0113-10 KX0113-12 KX0113-14 KX0113-16 KX0113-18 | Cardiopulmonary bypass cannula |
| Venous Cannula, single stage with straight tip | KX0201-12FR KX0201-14FR KX0201-16FR KX0201-18FR KX0201-20FR KX0201-22FR KX0201-24FR KX0201-26FR | Cardiopulmonary bypass cannula |

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| | <p>KX0201-28FR KX0201-30FR KX0201-32FR KX0201-34FR KX0201-36FR KX0201-38FR KX0201-40FR</p> | |
| <p>Venous Cannula, single stage with 90 degree angled tip</p> | <p>KX0202-12FR KX0202-14FR KX0202-16FR KX0202-18FR KX0202-20FR KX0202-22FR KX0202-24FR KX0202-26FR KX0202-28FR KX0202-30FR KX0202-32FR KX0202-34FR</p> | <p>Cardiopulmonary bypass cannula</p> |

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| | <p>KX0202-36FR</p> <p>KX0202-38FR</p> <p>KX0202-40FR</p> | |
| <p>Venous Cannula, single stage with 90 degree angled short tip</p> | <p>KX0202-2-12FR</p> <p>KX0202-2-14FR</p> <p>KX0202-2-16FR</p> <p>KX0202-2-18FR</p> <p>KX0202-2-20FR</p> <p>KX0202-2-22FR</p> <p>KX0202-2-24FR</p> <p>KX0202-2-26FR</p> <p>KX0202-2-28FR</p> <p>KX0202-2-30FR</p> <p>KX0202-2-32FR</p> <p>KX0202-2-34FR</p> <p>KX0202-2-36FR</p> <p>KX0202-2-38FR</p> <p>KX0202-2-40FR</p> | <p>Cardiopulmonary bypass cannula</p> |

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| <p>Venous Cannula, single stage with 90 degree angled metal tip</p> | <p>KX0203-12FR KX0203-14FR KX0203-16FR KX0203-18FR KX0203-20FR KX0203-22FR KX0203-24FR KX0203-26FR KX0203-28FR KX0203-30FR KX0203-32FR</p> | <p>Cardiopulmonary bypass cannula</p> |
| <p>Venous Cannula, two stage with round body</p> | <p>KX0205-1-28/36FR KX0205-1-30/38FR KX0205-1-32/40FR KX0205-1-34/46FR KX0205-1-36/46FR</p> | <p>Cardiopulmonary bypass cannula</p> |

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| | KX0205-1-36/51FR | |
| Venous Cannula, two stage with flat body | KX0205-2-28/36FR KX0205-2-30/38FR KX0205-2-32/40FR KX0205-2-34/46FR KX0205-2-36/46FR KX0205-2-36/51FR | Cardiopulmonary bypass cannula |
| Venous Cannula, three stage with flat body | KX0205-3-28/36FR KX0205-3-30/38FR KX0205-3-32/40FR KX0205-3-34/46FR KX0205-3-36/46FR KX0205-3-36/51FR | Cardiopulmonary bypass cannula |
| Venous Cannula, three stage with round body | KX0205-4-28/36FR | Cardiopulmonary bypass cannula |

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| | <p>KX0205-4-30/38FR</p> <p>KX0205-4-32/40FR</p> <p>KX0205-4-34/46FR</p> <p>KX0205-4-36/46FR</p> <p>KX0205-4-36/51FR</p> | |
| <p>Femoral Venous Cannula, wire wound reinforced with non reinforced segment for clamp, introducer, single stage short tip</p> | <p>KX0206-1-16</p> <p>KX0206-1-18</p> <p>KX0206-1-20</p> <p>KX0206-1-22</p> <p>KX0206-1-24</p> <p>KX0206-1-26</p> <p>KX0206-1-28</p> | <p>Cardiopulmonary bypass cannula</p> |
| <p>Femoral Venous Cannula, wire wound reinforced with non reinforced segment for clamp, introducer, two stage</p> | <p>KX0206-2-16</p> <p>KX0206-2-18</p> <p>KX0206-2-20</p> <p>KX0206-2-22</p> | <p>Cardiopulmonary bypass cannula</p> |

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| | <p>KX0206-2-24</p> <p>KX0206-2-26</p> <p>KX0206-2-28</p> <p>KX0206-2-30</p> | |
| <p>Femoral Venous Cannula, wire wound reinforced with non reinforced segment for clamp, introducer, multiple stage Adult</p> | <p>KX0206-4-20</p> <p>KX0206-4-22</p> <p>KX0206-4-24</p> <p>KX0206-4-26</p> <p>KX0206-4-28</p> | <p>Cardiopulmonary bypass cannula</p> |
| <p>Femoral Venous Cannula, wire wound reinforced with non reinforced segment for clamp, introducer, multiple stage Paediatric</p> | <p>KX0206-4-08</p> <p>KX0206-4-10</p> <p>KX0206-4-12</p> <p>KX0206-4-14</p> | <p>Cardiopulmonary bypass cannula</p> |
| <p>Femoral Venous Cannula, wire wound reinforced with non reinforced segment for clamp, introducer, single stage long drainage tip</p> | <p>KX0206-5-18</p> <p>KX0206-5-20</p> | <p>Cardiopulmonary bypass cannula</p> |

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| | <p>KX0206-5-22</p> <p>KX0206-5-24</p> <p>KX0206-5-26</p> <p>KX0206-5-28</p> | |
| <p>Aortic Root Cannula straight type with high flow stopcock</p> | <p>KX0301-14GA</p> <p>KX0301-16GA</p> <p>KX0301-18GA</p> | <p>Cardiopulmonary bypass cannula</p> |
| <p>Aortic Root Cannula straight type</p> | <p>KX0302-12GA</p> <p>KX0302-14GA</p> <p>KX0302-16GA</p> <p>KX0302-18GA</p> | <p>Cardiopulmonary bypass cannula</p> |
| <p>Aortic Root Cannula Y type with vent line</p> | <p>KX0304-12GA</p> <p>KX0304-14GA</p> <p>KX0304-16GA</p> | <p>Cardiopulmonary bypass cannula</p> |

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| | KX0304-18GA | |
| Aortic Root Cannula long version for minimally invasive surgery | KX0305-14GA KX0305-16GA KX0305-18GA | Cardiopulmonary bypass cannula |
| Aortic Root Cannula short version for Paediatrics | KX0306-18GA | Cardiopulmonary bypass cannula |
| Coronary Artery Ostial Cannula With 90 degree angled tip | KX0307-1-10FR KX0307-1-12FR | Cardiopulmonary bypass cannula |
| Coronary Artery Ostial Cannula with 45 degree angled tip | KX0307-2-10FR KX0307-2-12FR | Cardiopulmonary bypass cannula |

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| Vents with standard inlet | KX0401-12FR KX0401-14FR KX0401-17FR | Cardiopulmonary bypass cannula |
| Vents with metal on the tip | KX0402-12FR KX0402-17GA | Cardiopulmonary bypass cannula |
| Vents with malleable wire inside | KX0403-12FR KX0403-14FR KX0403-17FR | Cardiopulmonary bypass cannula |
| Vents Paediatric with malleable wire and vented connector | KX0403S-10FR KX0403S-13FR | Cardiopulmonary bypass cannula |
| Vents Paediatric with angled tip | KX0404-10FR KX0404-13FR | Cardiopulmonary bypass cannula |

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| Vents with malleable inner core | KX0407-14FR KX0407-17FR | Cardiopulmonary bypass cannula |
| Sumps with protective spring tip | KX0405-12FR KX0405-17FR | Cardiopulmonary bypass cannula |
| Sumps with Metal tip | KX0406-12FR KX0406-17FR | Cardiopulmonary bypass cannula |
| Sumps metal tube with fluted pool tip | KX0501-16FR KX0501-20FR | Cardiopulmonary bypass cannula |

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| Sumps soft tube with fluted pool tip | KX0502-16FR KX0502-20FR | Cardiopulmonary bypass cannula |
| Sumps extra long version for minimally invasive surgery | KX0503-16FR KX0503-20FR | Cardiopulmonary bypass cannula |