



## California Device Recall Information Sheet

### Angiodynamics, Inc. Recalls Mini Stick Max 5f For Non-Conformance Between Guidewire And Introducer Hub

Recall Date	Product Description	Recalling Firm	Recall Reason
3/27/2024	<b>Mini Stick Max 5f X 10 Cm Std .018 Ss/Ss Echo 2.75" Pg</b> Used for the percutaneous introduction of a guidewire into the vascular system. Catalog Number: 45-754	<b>ANGIODYNAMICS, INC.</b> Queensbury, New York	Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub, potential risk of the non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.
3/27/2024	<b>Mini Stick Max 5f X 10 Cm Std .018 Ni/Tu Echo 2.75" Pg</b> Catalog Number: 45-756	<b>ANGIODYNAMICS, INC.</b> Queensbury, New York	Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub,

			potential risk of the non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.
3/27/2024	<p><b>Mini Stick Max 5f X 10 Cm Stiff .018 Ss/Pd Echo 2.75" Pg</b> Used for the percutaneous introduction of a guidewire into the vascular system. Catalog Number: 45-758</p>	<p><b>ANGIODYNAMICS, INC.</b> Queensbury, New York</p>	Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub, potential risk of the non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.
3/27/2024	<p><b>Mini Stick Max 5f X 10 Cm Stiff .018 Ni/Tu Echo 2.75" Pg</b> Used for the percutaneous introduction of a guidewire into the vascular system. Catalog Number: 45-759</p>	<p><b>ANGIODYNAMICS, INC.</b> Queensbury, New York</p>	Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub, potential risk of the non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.

3/27/2024	<p><b>Mini Stick Max 5f X 10 Cm Std .018 Ss/Ss Non-Echo 2.75" Pg</b>  Used for the percutaneous introduction of a guidewire into the vascular system. Catalog Number: 45-765</p>	<p><b>ANGIODYNAMICS, INC.</b>  Queensbury, New York</p>	<p>Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub, potential risk of the non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.</p>
3/27/2024	<p><b>Mini Stick Max 5f X 10 Cm Std .018 Ss/Ss Non-Echo 2.75" Pg</b>  Used for the percutaneous introduction of a guidewire into the vascular system. Catalog Number: 45-767</p>	<p><b>ANGIODYNAMICS, INC.</b>  Queensbury, New York</p>	<p>Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub, potential risk of the non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.</p>
3/27/2024	<p><b>Mini Stick Max 5f X 10 Cm Std .018 Ss/Ss Echo 1.6" Pg</b>  Used for the percutaneous introduction of a guidewire into the vascular system. Catalog Number: 45-774</p>	<p><b>ANGIODYNAMICS, INC.</b>  Queensbury, New York</p>	<p>Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The</p>

			<p>inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub, potential risk of the non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.</p>
3/27/2024	<p><b>Mini Stick Max 5f X 10 Cm Std .018 Ni/Tu Echo 1.6" Pg</b>  Used for the percutaneous introduction of a guidewire into the vascular system. Catalog Number: 45-775</p>	<p><b>ANGIODYNAMICS, INC.</b>  Queensbury, New York</p>	<p>Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub, potential risk of the non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.</p>
3/27/2024	<p><b>Mini Stick Max 5f X 15 Cm Stiff .018 Ni/Tu Non-Echo 2.75" Pg</b>  Used for the percutaneous introduction of a guidewire into the vascular system. Catalog Number: 45-776</p>	<p><b>ANGIODYNAMICS, INC.</b>  Queensbury, New York</p>	<p>Non-conformance may prevent the guidewire from passing through the introducer hub during a surgical procedure. The inability of the guidewire to pass through the introducer is due to the presence of voids in the internal lumen of the sheath hub, potential risk of the</p>

			non-conformance is a delay in procedure, wherein the user may need to exchange the sheath to complete the case.
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Recall Class	Product Identification	Distribution	Affected Dates
II	<b>Mini Stick Max 5f X 10 Cm Std .018 Ss/Ss Echo 2.75" Pg</b> UDI: 15051684022972 UPN: H965457541 Lot Number: Lot: 5784134 5787807 5787808 5787809 5787810 5789980 5790676 5800402 5803531	141 Units in California	January, 2024 and prior
II	<b>Mini Stick Max 5f X 10 Cm Std .018 Ni/Tu Echo 2.75" Pg</b> UDI: 15051684022996 UPN: H965457561 Lot Number: 5796084 5796085 5796086 5796087 5796088 5796089 5796090 5796659 5796660 5796661 5796662 5796663 5796666 5797456 5797465 5798836 5798841 5798842 5799620 5800404 5803526 5804396	547 Units in California	January, 2024 and prior
II	<b>Mini Stick Max 5f X 10 Cm Stiff .018 Ss/Pd Echo 2.75" Pg</b> UDI: 15051684023016 UPN: H965457581 Lot Number: 5805060	0 Units in California	January, 2024 and prior
II	<b>Mini Stick Max 5f X 10 Cm Stiff .018 Ni/Tu Echo 2.75" Pg</b> UDI: 15051684023023 UPN: H965457591 Lot Number: 5789493 5789494 5789495 5789496 5789497 5791596 5791597 5791598 5793392 5793393 5794602 5794603 5794604 5794605 5794606 5795874 5795875 5797457 5797458 5797466 5797467 5798837 5798843 5798844	565 Units in California	January, 2024 and prior

II	<b>Mini Stick Max 5f X 10 Cm Std .018 Ss/Ss Non-Echo 2.75" Pg</b> UDI: 15051684023085 UPN: H965457651 Lot Number: 5790681 5795961 5800479 5803518 5805067	2 Units in California	January, 2024 and prior
II	<b>Mini Stick Max 5f X 10 Cm Std .018 Ss/Ss Non-Echo 2.75" Pg</b> UDI: 15051684023108 UPN: H965457671 Lot Number: 5787806 5790679 5795962 5803521 5806728	67 Units in California	January, 2024 and prior
II	<b>Mini Stick Max 5f X 10 Cm Std .018 Ss/Ss Echo 1.6" Pg</b> UDI: 15051684023177 UPN: H965457741 Lot Number: 5787804 5787805 5800397 5803524 5805070 5805071	0 Units in California	January, 2024 and prior
II	<b>Mini Stick Max 5f X 10 Cm Std .018 Ni/Tu Echo 1.6" Pg</b> UDI: 15051684023184 UPN: H965457751 Lot Number: 5790680 5798831 5806100	30 Units in California	January, 2024 and prior
II	<b>Mini Stick Max 5f X 15 Cm Stiff .018 Ni/Tu Non-Echo 2.75" Pg</b> UDI: 15051684023191 UPN: H965457761 Lot Number: 5787840 5803520 5805069	0 Units in California	January, 2024 and prior

For additional information, please visit the FDA website [Catalog Number 45-754](#), [45-758](#), [45-759](#), [45-765](#), [45-767](#), [45-774](#), [45-775](#), [45-776](#)

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