

Manufacturer name:	Masimo Corporation																
About the Recall:	<p>This notice has been issued because Masimo identified certain part numbers, and lots manufactured between March 2024 through the end of May 2024 not being compatible with older versions of Masimo technology boards used in both Masimo monitors and OEM monitors. The affected sensors cannot be authenticated by certain older versions of Masimo technology board preventing their use, whereas use on newer versions of Masimo technology boards is not impacted.</p>																
Products(s) numbers/models that are affected:	<table border="1"> <thead> <tr> <th>MMS #</th> <th>MFG Catalog #</th> <th>Description</th> <th>Affected Lot(s)</th> </tr> </thead> <tbody> <tr> <td>533883</td> <td>1859</td> <td>SENSOR, ADHSV ADLT (20/BX)</td> <td>24DT6; 24DV5; 24DV6; 24EP9</td> </tr> <tr> <td>795614</td> <td>2318</td> <td>SENSOR, SPO2 PED ADH (20/BX)</td> <td>24DT5</td> </tr> <tr> <td>772506</td> <td>2329</td> <td>SENSOR, OXIMETER NEO/ADLT (20/BX)</td> <td>24DR5; 24DU4; 24DU7</td> </tr> </tbody> </table>	MMS #	MFG Catalog #	Description	Affected Lot(s)	533883	1859	SENSOR, ADHSV ADLT (20/BX)	24DT6; 24DV5; 24DV6; 24EP9	795614	2318	SENSOR, SPO2 PED ADH (20/BX)	24DT5	772506	2329	SENSOR, OXIMETER NEO/ADLT (20/BX)	24DR5; 24DU4; 24DU7
MMS #	MFG Catalog #	Description	Affected Lot(s)														
533883	1859	SENSOR, ADHSV ADLT (20/BX)	24DT6; 24DV5; 24DV6; 24EP9														
795614	2318	SENSOR, SPO2 PED ADH (20/BX)	24DT5														
772506	2329	SENSOR, OXIMETER NEO/ADLT (20/BX)	24DR5; 24DU4; 24DU7														
URL Link(s) to Manufacturer Notice/Web Site:	TechSupport-US@masimo.com																
Actions to be taken by customer/Patient:	<p>Immediately discontinue use of any product matching the affected item(s) and lot number(s) listed above. Please check your supplies and check them against the listing of affected items above and if you have connected a sensor to an older technology and you are provided an error message such as “Replace Sensor” please set the sensor aside. If you do not receive the message and you are providing you with the SpO2 and pulse rate values, the sensors are good for use and no further action needs to be taken.</p>																