ISO 80369 Standards
PREVENT MISCONNECTIONS

ISO 80369 Standards are affecting medical device manufacturers, specifically for respiratory, enteral, limb cuff inflation, neuraxial, and IV and hypodermic applications. With the need for greater patient safety, these standards reduce the risk of misconnections between medical devices.

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Nordson MEDICAL has participated in the ISO 80369 committee for years, and can support all of your 80369 compliant connector needs. Check out our products, drawings, and quality standards on our website, and request a free sample to see for yourself.

ISO 80369-3 ENT SERIES ENTERAL FEEDING CONNECTORS

ENT Series connectors were designed, tested, qualified, and documented to be compliant with the recently published ISO 80369 standard. Small, lightweight, and easy to clean, these connectors offer comfort for everyone from neonatal infants to the elderly. The medical-grade materials are clear with no colorants added, and are lipid-resistant.

ISO 80369-5 BPM SERIES BLOOD PRESSURE FITTINGS

With the publication of the new ISO 80369-5 limb cuff inflation standard for blood pressure cuffs, many organizations will move away from the use of ISO 594 luers and other parts which can misconnect and move towards this new worldwide standard – bayonet-style connectors. The tight dimensional specifications for the compliant connectors will drastically reduce the probability of a misconnection.

ISO 80369-6 NE SERIES NEURAXIAL CONNECTORS

NE Series connectors were designed, tested, qualified, and documented to be compliant with the recently published ISO 80369 standard. Small and lightweight, these connectors are easy-to-clean and offer comfort and compliance. The medical-grade material is clear with no colorants added to simplify regulatory management and also features excellent solvent bonding properties.

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