SUPPORTING MEDICAL REQUIREMENTS GLOBALLY



Amphenol RF leads the industry in the design and development of high-reliability RF interconnect for mission critical medical applications. Our broad portfolio of standard product lines support current and next generation infrastructure. Custom products are available to meet all necessary design specifications.

APPLICATIONS

- Patient Monitoring Systems
- Wearable Medical Devices
- Telehealth & Telemedicine
- Real-Time Location Systems
- RFID
- Wireless Sensor Networks
- Nurse Calling Systems
- Visitor Monitoring and Alarms
- MRI
- RF Ablation
- Diagnostic Equipment
- Surgical Robots
- Ventilators
- Operating Room Video

OUR CORE COMPETENCIES

- Waterproof IP67/68 sealed solutions ideal for wet environments
- Ruggedized products
- Quick mating and quick disconnect RF connectors
- Customized hybrid solutions supporting RF signal and power
- Blindmate connector systems
- Custom cable assemblies and sub-systems

PRODUCTS



AMC/ AMC4 50 Ohm



BNC 50 & 75 Ohm



HD-BNC 50 & 75 Ohm



QMA 50 Ohm



SMA 50 Ohm



TNC 50 & 75 Ohm

NON-MAGNETIC OPTIONS AVAILABLE

Non-magnetic coaxial connectors are essential for carrying RF signals within the magnetic field of MRI equipment where a high signal-to-noise ratio (SNR) is required. These connectors are engineered specifically to perform in this environment without being electrically compromised, allowing the equipment to function safely and effectively.



MCX 50 & 75 Ohm



MMCX 50 Ohm



SMB/ Mini-SMB 50 & 75 Ohm



SMP 50 Ohm

Amphenol[®] RF



MEDICAL APPLICATION MATRIX

		E.R.	Allate St	THE MERCHANTER STATE OF THE PARTY OF THE PAR	N. S.	D. C.	White State of the	No Principal Pri	THE STATE OF THE S	Alling	THE PROPERTY OF THE PROPERTY O	A A A A A A A A A A A A A A A A A A A	Old Market	Silvedi	REPORT OF THE PRINT	NO REPORTED
SERIES	IMPEDANCE	LEMP	PATIE	MERK	LEILE	REAL	REID	ZIL SE	AND S.	JISTIC	MRI	84 Pip	Olaci	SURC	JEJI	800
AMC	50 Ohm		•	•	•	•	•	•	•	•				•		
AMC4	50 Ohm		•	•	•	•	•	•	•	•				•		
BNC	50 Ohm		•						•			•	•		•	
BNC	75 Ohm	•														•
HD-BNC	50 Ohm	•				•	•	•	•	•		•				
HD-BNC	75 Ohm	•														•
QMA	50 Ohm											•				
SMA	50 Ohm	•				•	•	•	•	•		•	•	•	•	
TNC	50 Ohm		•			•	•	•	•	•		•	•	•		
MCX	50 Ohm		•	•	•	•				•	•		•	•		
MCX	75 Ohm															•
MMCX	50 Ohm			•							•					
SMB	50 Ohm										•					
SMP	50 Ohm										•			•		

Non-Magnetic Connectors may be required

ALSO OFFERING

FIXED LENGTH CABLE ASSEMBLIES

Pre-configured cable assemblies featuring common connector and cable configurations available in standard lengths.



ADAPTERS

Designed for applications requiring two RF interfaces (between-series or in-series) to be connected together.

