Electrical Contact Solutions for Medical Active Implantables

Custom components that drive tomorrow's technologies.
Helping Device OEMs Connect with Confidence

When manufacturers of active implantables need low-force, low-resistance connecting solutions they can be confident about, they turn to Bal Seal Engineering.

For more than 20 years, our electrical contact technology, based on our proven, robust Bal Spring® canted coil spring, has been making reliable connections in pacemakers, defibrillators, neurostimulators, and many other active implantable devices used to deliver life-improving therapies to the human body.

Precision-engineered and manufactured from biocompatible materials, our customizable solutions offer high performance and superior conductivity in a compact footprint that gives OEMs the ability to advance technology and increase device functionality, while enabling surgeons to more simply and safely connect leads to implantable devices. Our two manufacturing locations enable us to mitigate risk and ensure on-time delivery.
Technology at the Core

At Bal Seal Engineering, the solutions we develop are centered on our Bal Spring® canted coil spring technology. In electrical connecting applications, the spring’s individual coils provide multi-point contact, and multiple coils provide further redundancy. Their controllable force compensates for irregularities in mating surfaces that might otherwise compromise performance. The Bal Spring can be customized to meet application-specific insertion/extraction force requirements, and their unique design gives them superior resistance to compression set.

Typical Force Deflection Curves
Bal Conn® Electrical Contact

The Bal Conn® is an electrical contact component that remains the stand-alone solution of choice for OEMs seeking to ensure consistent, reliable connections in implantable devices used to deliver neuromodulation and cardiac therapies. For over two decades, the Bal Conn has been helping manufacturers improve device performance and push the technology envelope. It has also dramatically simplified the process surgeons use to connect leads to implantables across the therapy spectrum, shortening procedure times. Due to its redundant contact points, the Bal Conn offers low contact resistance. Its canted coils provide excellent resistance to fatigue and more design flexibility than any other implantable device interconnect technology. With its ability to offer low insertion force and uncompromising electrical conductivity, the Bal Conn is ideal for use in devices with high connection counts.

Bal Conn® Technical Specifications

<table>
<thead>
<tr>
<th>Application</th>
<th>Lead Diameter (mm)</th>
<th>Force Category</th>
<th>Breakout Force (N)</th>
<th>Running Force Range (N)</th>
<th>Housing Material</th>
<th>Spring Material</th>
<th>Static Dry Contact Resistance (mΩ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neuro (Bi-directional)</td>
<td>1.35</td>
<td>Light</td>
<td>0.70</td>
<td>0.07</td>
<td>0.30</td>
<td>MP35N®</td>
<td>Platinum Iridium</td>
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<tr>
<td>Neuro (Bi-directional)</td>
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<td>Platinum Iridium</td>
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<td></td>
<td></td>
<td></td>
<td>Platinum Iridium</td>
</tr>
<tr>
<td>IS-1 (Bi-directional)</td>
<td>2.67</td>
<td>Medium</td>
<td>3.10</td>
<td>0.50</td>
<td>0.90</td>
<td>316L</td>
<td>MP35N®</td>
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<tr>
<td>IS-4/DF-4 (Uni-directional)</td>
<td>3.20</td>
<td>Heavy</td>
<td>2.70</td>
<td>0.50</td>
<td>1.00</td>
<td>MP35N®</td>
<td>MP35N®</td>
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<tr>
<td>IS-4/DF-4 (Bi-directional)</td>
<td>3.20</td>
<td>Medium</td>
<td>2.70</td>
<td>0.25</td>
<td>0.75</td>
<td>MP35N®</td>
<td>Platinum Iridium</td>
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<tr>
<td>VAD</td>
<td>3.20</td>
<td>Medium</td>
<td>2.70</td>
<td>0.25</td>
<td>0.75</td>
<td>Platinum Iridium</td>
<td>Platinum Iridium</td>
</tr>
</tbody>
</table>

This data is presented for comparative purposes only, and it represents the performance of the Bal Conn electrical contact under specific design parameters. Customer results may vary depending upon application requirements and other factors.
Bal Conn® Applications

For Neuromodulation Applications
Bi-directional

**KEY POINTS**
1. Creates consistent force during insertion and removal by limiting spring movement
2. Reduces contact resistance due to more points of contact
3. Supports minimized insertion forces without compromising performance
4. Compact size allows for increased connections in series

For IS-1 Cardiac Applications
Bi-directional

**KEY POINTS**
1. Proven to work with IS-1 seal elements
2. Axial spring design enables low contact resistance without noble metals
3. Potential replacement for set screw to reduce duration of surgery and eliminate leak path

For IS-4/DF-4/VAD Cardiac Applications
Bi-directional

**KEY POINTS**
1. Creates consistent force during insertion and removal by limiting spring movement
2. Reduces contact resistance due to more points of contact
3. Supports minimized insertion forces without compromising performance
4. Meets ISO 27186 requirements for force and contact resistance
5. Noble metals required to achieve optimal contact performance

Uni-directional

**KEY POINTS**
1. Consistent uni-directional insertion and removal force
2. Axial spring design enables low contact resistance
3. Meets ISO 27186 requirements for force and contact resistance
4. Achieves optimal contact performance without use of noble metals
The SYGNUS® Implantable Contact System

SYGNUS® is the world’s first integrated seal and electrical contact system for active implantable devices. It is engineered to help device OEMs accelerate time to market and dedicate valuable resources to therapy and function improvements, instead of component development and testing.

This innovative system combines reliable Bal Conn® electrical contact technology with proven implantable-grade silicone isolation seals, resulting in a densely spaced connector “stack” that can accommodate leads with diameters down to 0.7 mm. The system’s contact element consists of a housing made from medical-grade MP35N® and a platinum-iridium or MP35N® Bal Spring® canted coil spring. The spring contact offers low insertion force, provides multi-point conductivity, and compensates for both misalignment and mating surface irregularities.

SYGNUS precision-engineered silicone seals provide superior dielectric isolation for the prevention of signal leakage that can result in potential device malfunction.

SYGNUS is scalable and completely configurable—the number of contacts and seals in the system can be specified to support unique application and industry requirements. Regardless of configuration, the SYGNUS system’s contact designs are subjected to comprehensive force testing. Its proven sealing components are packaged to critical clean standards.
The SYGNUS® Difference

- Incorporates the same proven Bal Conn® electrical contact technology used in more than a million of today's implantable devices
- Spring component’s inherent multi-point conductivity reduces risk of failure due to connection loss
- Offers one of the smallest pitches in the industry (~ 2 mm)
- Provides opportunity for greater connector density, resulting in more device functionality
- Combines electrical contacts with fluid and electrical isolation components
- Eliminates the need for dual sourcing and/or internal component development
- Provides options for standard sizes in variable stack arrays
- Gives OEMs a basic technology platform for a wide range of size and design options
The SYGNUS® Implantable Contact System

SYGNUS® for Neuromodulation Applications

For manufacturers of devices used to deliver neuromodulation therapies, package size reduction is a constant challenge. The compact design of our SYGNUS implantable contact system lets OEMs conserve space without compromising performance. By offering one of the industry’s smallest pitches and combining both isolation seals and electrical contacts into a dense, configurable stack, SYGNUS allows for a greater number of contacts to be used. The result is a decrease in overall device volume and an increase in functionality.

<table>
<thead>
<tr>
<th>Model</th>
<th>Functional Attributes</th>
<th>Physical Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neuro (Unit)</td>
<td>Lead Diameter (mm) 1.30</td>
<td>Materials MP3N®</td>
</tr>
<tr>
<td></td>
<td>Insertion Force (N) &lt;0.8</td>
<td>Spring Platinum</td>
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<tr>
<td></td>
<td>Extraction Force (N) &lt;1.4</td>
<td>Seal Iridium</td>
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<tr>
<td></td>
<td>Electrical Isolation (kΩ) &gt;250</td>
<td>Housing Implantable</td>
</tr>
<tr>
<td></td>
<td>Dry Static Contact Resistance (mΩ) &lt;100</td>
<td>Silicone 2.01</td>
</tr>
<tr>
<td></td>
<td>Pitch Distance (mm) 2.01</td>
<td></td>
</tr>
</tbody>
</table>

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SYGNUS® for Cardiac Health Management Applications

While reliability is always a primary concern for manufacturers of implantable devices used in cardiac healthcare management therapies, integration and ease of use have become equally important factors in choosing components that form the critical lead/connector interface. The SYGNUS implantable contact system offers OEMs a more efficient, plug-and-play option for integrating proven sealing and connecting technology into a standard platform.

SYGNUS® for Emerging Therapies

The SYGNUS implantable contact system’s integrated design and proven performance, coupled with its ability to stack a greater number of contacts in a smaller space, makes it ideal for use in the development of breakthrough implantable device technologies. OEMs seeking ways to systemize and miniaturize have already begun to leverage the unique physical and functional attributes of the SYGNUS system to improve the capability of devices used in therapies such as VAD, deep brain, cochlear, vagus nerve, spinal stimulation, and others. Soon, the system will be playing a similar role in connecting patients through even smaller lead interfaces to cutting-edge treatments for hearing loss and vision impairment.

The SYGNUS® implantable contact system facilitates ultra-reliable inline connection of the VAD pump to power source, providing device makers with a proven contact/seal solution, and allowing replacement of lead segment with lower patient risk.
Pushing the Technology Envelope

We share your passion for developing technologies that help shape industry standards and dramatically improve quality of life. That’s why our research and development team creates and evaluates new electrical contact options designed to meet your unique requirements for performance, size, and efficiency.

Next-generation Bal Conn® Electrical Contacts

Engineered to offer performance characteristics comparable to those of our standard Bal Conn® product in an alternative form factor, the next-generation Bal Conn represents a new option for device manufacturers seeking to integrate high-quality, ultra-reliable components that carry current from battery to lead in medical active implantables. The next-generation Bal Conn supports reduced axial pitch, and exhibits lower electrical impedance. It employs our proven Bal Spring® canted coil spring technology, and its construction supports high-volume production. Several groove configurations are available to accommodate a range of design and performance requirements.

Bal Conn® High Density Vertical Array

In order to help engineers dramatically improve device functionality while reducing overall package size, we’ve also developed a high density vertical array design that can be incorporated into new and emerging therapy platforms. The design is based on the creation of a subassembly consisting of one or more small Bal Conn electrical contacts, a non-conductive polymer interface, and an implantable-grade silicone seal. The subassembly, which can incorporate a cap or cover design, uses vertically positioned pins or rods of varying diameters to double or triple the amount of connections available to the device lead. It is engineered to minimize insertion force issues that can present challenges in serial arrays with small leads, and it offers designers new opportunities for improved contact density.
It is essential the end user run evaluation testing under actual service conditions with a sufficient safety factor to determine if the proposed, supplied, or purchased Bal Seal Engineering products are suitable for the intended purpose. Welded springs have an increased probability of breaking or failing at or adjacent to the weld as opposed to other areas of the spring. This probability is increased further if the spring is used in an application involving extension of the spring. Temperature affects the properties (i.e. tensile strength, elongation, etc.) of the spring, failure of Bal Seal Engineering, Inc. products can cause greater leakage, equipment failure, property damage, personal injury, and/or death. Equipment containing Bal Seal Engineering products must be designed to provide for the safe handling of any eventuality that may result from a partial or total failure of said Bal Seal Engineering products. Bal Seal Engineering products must be tested with a sufficient safety factor after installation. A program of regular maintenance and inspection must be performed. the user, through their own analysis and testing, is solely responsible for making the final selection of the products and for assuring that all performance, safety, and warning requirements of the application are met.

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Customer/end user is advised that Bal Seal Engineering products may require cleaning and/or sterilization prior to usage, depending on the application.

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We’re more than just a component maker. In early development or existing product improvement stages, we combine our proven seals, springs, and contacts with engineering, material science, and precision manufacturing expertise to produce solutions that break down performance barriers.

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