

The Suction Lock

Not all locks are created equal

When someone says they can't wear a lock, remember that NOT ALL LOCKS ARE CREATED EQUAL. Many locks are difficult to engage, they can cause milking and irritation. The new **Suction Lock** combines a lock system with an

air sealing valve to create an airtight suction* socket. This improves suspension, reduces pistoning and milking, and increases comfort, even without a sleeve.

New features:

- O-ring on housing for better seal
- One piece adaptor screw for easier assembly
- New funnel shape for easier engagement
- Earlier and more positive engagement
- Simpler fabrication
- Low introductory cost

*Because the pin works independently of the valve, the pin could be removed to document the suction feature of your socket. In many situations, where the suction feature helps to improve comfort, and reduce skin issues, the use of L5671 in conjunction with L5467 can be medically justified. Contact Coyote for more information on coding.



Patent # 6334876



Patents Pending

Two new components that work with the Suction Lock are the **Casting Handle** and **Molded Distal Cushion**. The Casting Handle is used to cast the shape of the lock funnel right into the mold. This is a time saver during casting and fabrication. Use of the Handle also helps to ensure proper lock positioning. The Distal Cushions come in multiple shapes and sizes to help create an intimate fit between the lock and any liner you may be using. It also reduces the chance of being in between clicks and increases comfort.

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