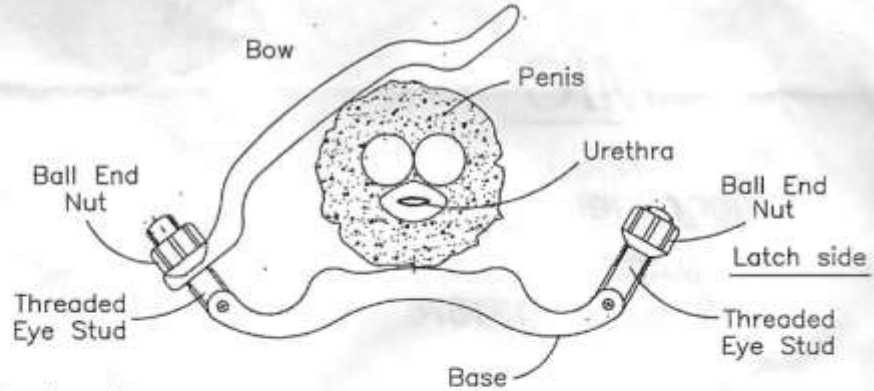


**DETAIL A**

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**DETAIL A** Continued

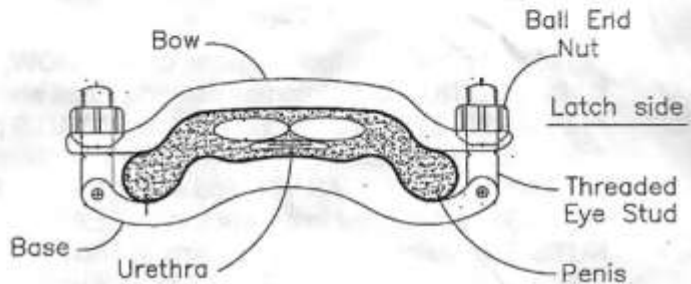
Detail "A" shows MIC placed over the penis shaft with the BASE placed horizontally on the bottom of the penis as shown. Grip the penis head with one hand and extend the penis shaft outward to provide space to locate the MIC along the extended penis shaft. Using your free hand, locate the MIC onto the penis shaft just back from the penis head and close the bow over the penis shaft. Hold the MIC closed in position and release the head of your penis. Use your free hand to rotate the LATCH assembly into the BOW SLOT that receives the LATCH. MIC should now be closed, horizontal to the penis shaft and ready to adjust for pinch. To remove "MIC", press the BASE & BOW sections together enough to allow you to remove the LATCH from the BOW SLOT.

**DETAILS B & C**

Details "B" & "C" show MIC closed about the penis in two positions as intended. MIC is designed to apply pressure on the urethra that is sufficient to control leakage and provide seating pressure for the BALL END NUTS into the BOW section ends together with non-pressured space for penis shaft and head circulation. When closing MIC onto the penis shaft be sure to align the clamp as near as possible to the penis shaft centerline. This will take some practice and insure the penis sides are not cramped to one side causing irritation. When properly adjusted MIC is comfortable to wear, easy to open and close for urination and easy to keep clean. MIC can be worn with LATCH facing RIGHT or LEFT.

**DETAIL B**

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## MIC (Male Incontinence Clamp) Continued

### DETAILS B & C Continued

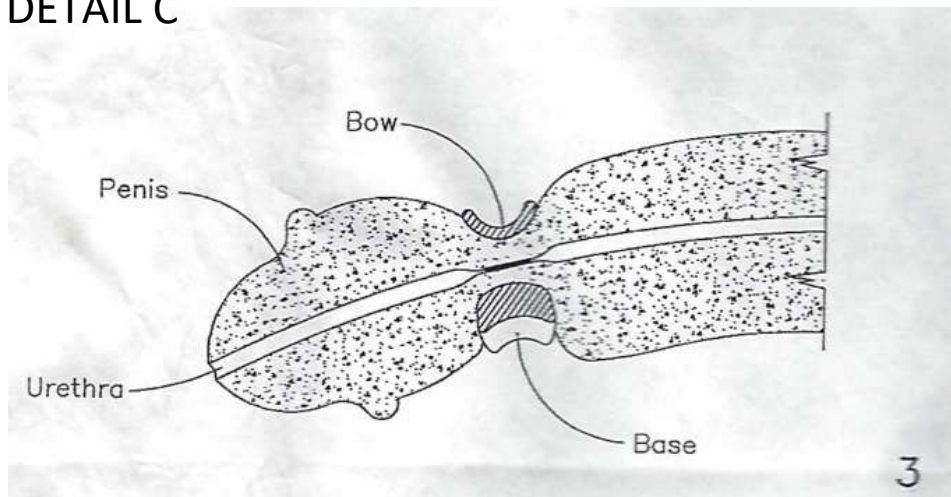
In general practice, if MIC hurts when closed it is too tight and, if MIC lets you leak urine it is too loose. You need to fine tune the pressure adjustment until a comfortable, leak free fit is accomplished. Normally, the penis shaft is larger in diameter after a nights rest and in warm weather. MIC will need to have the pinch adjustment opened somewhat at the first installation after a rest period. Typically, I open the PINCH adjustment BALL END NUT one full turn when I first put MIC on in the morning. During the day and evening I make several PINCH adjustments based on my activities to maintain a comfortable drip free fit.

This is a quick, easy adjustment made while MIC is closed ON the penis or OFF the penis. With practice, you will learn how and when to make PINCH adjustments during the day and evening. Your type of physical activity will also dictate the amount of PINCH adjustment needed. Once you learn what happens, you will find the day to day adjustments are easily anticipated and will make PINCH adjustments accordingly in advance of the situation.

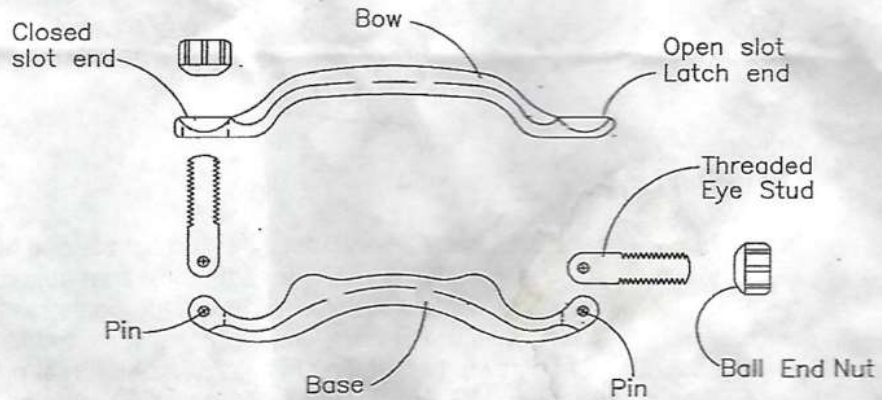
KEEP YOURSELF AND MIC CLEAN AND DRY. FOLLOW SKIN CARE INSTRUCTIONS. A FREQUENT APPLICATION OF SKIN MOISTURIZER WHEN MIC IS REMOVED AND REPLACED IS RECOMMENDED. THIS ORIGINALLY WAS DEFINED AS BABY POWDER.

While MIC can be sterilized using accepted methods, a simple HAND WASHING using warm water and soap works just fine.

### DETAIL C



**DETAIL D**  
US Patent 6131576



**DETAIL D**

Detail "D" shows the disassembled MIC and the associated parts. THREADED EYE STUDS are secured into the BASE with stainless steel pins. BALL END NUTS threaded onto the THREADED EYE STUDS hold and adjust the BOW section relative to the BASE section. MIC ships assembled using 7/8" long threaded studs. In general practice, the 7/8" long studs have provided ample adjustment for most users. Rotating the BALL END NUTS on the THREADED EYE STUDS adjusts the MIC for both penis shaft diameters and PINCH.

**DETAIL E**

Detail "E" shows MIC closed about the penis with the BOW adjusted out of PARALLEL with the BASE. This can be a very uncomfortable situation. It is IMPORTANT that you learn to make the necessary PINCH adjustments keeping the BASE and BOW sections as PARALLEL as possible. Before you use MIC, position the BALL END NUTS on the THREADED EYE STUDS with top of the BALL END NUTS even with top of the THREADED EYE STUDS. This will insure starting the BASE and BOW sections PARALLEL to each other. As you adjust MIC for PINCH be sure to rotate the two BALL END NUTS as evenly as possible and keeping the BOW / BASE as PARALLEL as practical as you adjust for shaft diameter and PINCH.

