A New Method

Distribution by:

The Behney Ear Implant Instrument

Introducing

Jorgensen Laboratories


distributed by

part of ears by Charles Behney, D.V.M., in VM/SAC February 1978 issue. Additional information can be obtained by contact Jorgensen Labs and Cephalic Re-

The first Behney Implant Instrument and the first satisfying. The Implant

will stand correctly.

If the implant is removed in extremis any week and 6 months of its

least a month; it is not possible.

weeks, while on cosmetic repairs, the implant should be left in place at

In instance it required ears implant should remain in place for about two

serials the procedure can be done without having to resort to sedation.

viewpoint is no disadvantage in the removal process of these

the implant is removed, the spine is cut in half. Each half

Spine Removal: A small amount of local anesthesia is injected right over

mayer 1972

1ATTO
The depth of the punch is then read on a scale on the punch and the proper size of punch is selected. The punch is inserted into the punch drawer and the blank is positioned so that the punch passes through the blank. The punch is then engaged and the blank is pressed through the punch. The blank is then removed and the punch is returned to the original position. This process is repeated until the desired number of blanks are produced. The punch is then withdrawn and the blank is ejected. The punch is then returned to its original position and the process is repeated. This process is continued until the desired number of blanks are produced.

The primary purpose of the new punch is to improve the efficiency of the punch and reduce the cost of production. The new punch is designed to be more accurate and faster than the previous model. The punch is also designed to be more durable and withstand more wear. The punch is made of a new material that is more resistant to wear and tear. The punch is also designed to be easier to maintain and repair. The punch is also designed to be more environmentally friendly. The punch is made of a new material that is more biodegradable than the previous model. The punch is also designed to be more energy efficient and use less energy during operation.

We would like to introduce a new and revolutionary method of punching.