## IDENTIFICATION SOLUTIONS

## MロபSE TRANSPロNロER

Our Sterile $1.4 \mathrm{~mm} \times 8.5 \mathrm{~mm}$ transponder suitable for mice and other small animals is the smallest ID glass Programmable Transponder on the market with encryption．They are supplied with a unique non repeating alpha－numeric number that can be programmed using the UPS－60 Chip Provisioning Station．This transponder comes in a cannula for use with the UID injectors． For research applications only．Not for Pet use．
－Smallest Transponder on the market
－ $1.4 \mathrm{~mm} \times 8.5 \mathrm{~mm}$ in a sharp cannula
－Individually packaged and sterile


| Product \＃ | Description | Size（mm） | Oty | Price |
| :--- | :---: | :---: | :---: | :---: |
| UC－1485－24 | Sterile Mouse Transponder | $1.4 \times 8.5$ | 24 | $\$ 168.00$ |
| UC－14850－198 | Sterile Mouse Transponder | $1.4 \times 8.5$ | 198 | $\$ 1,365.00$ |
| UC－1485－990 | Sterile Mouse Transponder | $1.4 \times 8.5$ | 990 | $\$ 6,600.00$ |

## IMPLへNTへBLE TRへNSPロNDER

Our Sterile $2.1 \mathrm{~mm} \times 12 \mathrm{~mm}$ implantable transponder is suitable for rodents and larger animals．The UID encrypted tag provides secure identification for all species．The most common size transponder used in almost all animals．Each transponder is supplied with a unique non repeating alpha－numeric number that can be programmed using the UPS－60 Chip Provisioning Station．Comes in a cannula and is for use with the UID injectors．Compatible with the PI Suite for Identification Process Control．For laboratory research use only．For pet or wildlife identification please see our ISO standard transponders．
－This is the most widely used size for rodents and other animals
－ $2.12 \mathrm{~mm} \times 12 \mathrm{~mm}$ in a sharp cannula
－Individually packaged and sterile
－Programmable

| Product \＃ | Description | Size（mm） | Oty | Price |
| :--- | :--- | :---: | :---: | :---: |
| UC－2112－24 | Sterile Implantable Transponder | $2.1 \times 12$ | 24 | $\$ 152.00$ |
| UC－2112－198 | Sterile Implantable Transponder | $2.1 \times 12$ | 198 | $\$ 1,236.00$ |
| UC－2112－990 | Sterile Implantable Transponder | $2.1 \times 12$ | 990 | $\$ 6,023.00$ |

