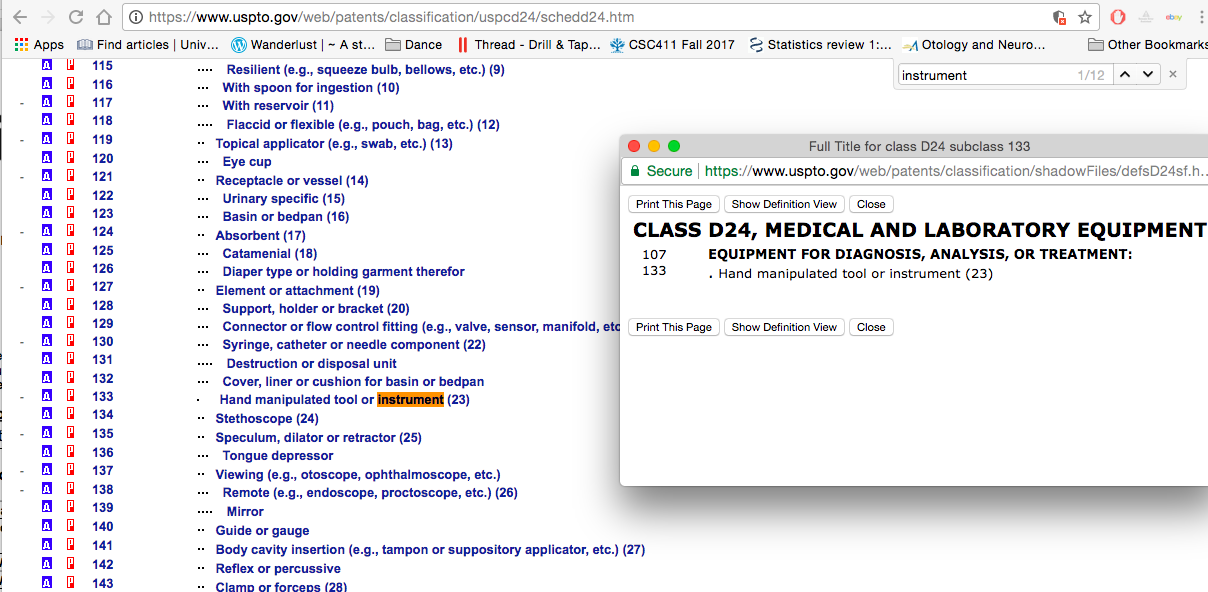
Patent Search:



Classes:

|  |  |
| --- | --- |
| **CLASS D24, MEDICAL AND LABORATORY EQUIPMENT** | |
| 107 | **EQUIPMENT FOR DIAGNOSIS, ANALYSIS, OR TREATMENT:** |

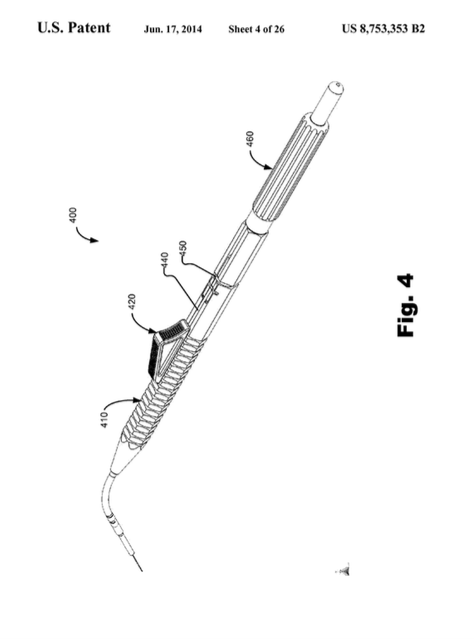
|  |  |
| --- | --- |
| 133 | . Hand manipulated tool or instrument (23) |

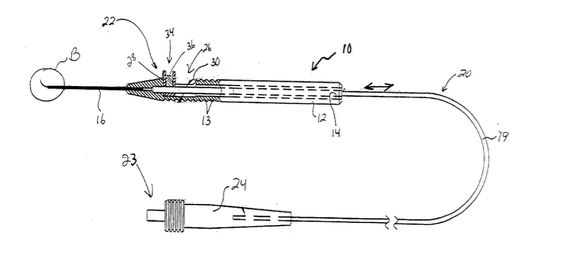
Click on the “p” button beside the class

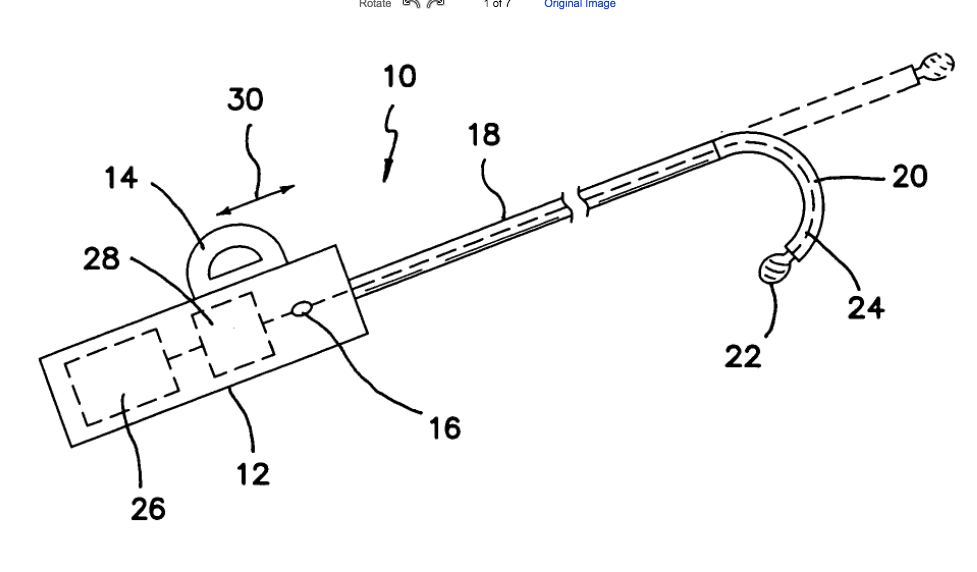
<http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&p=1&u=%2Fnetahtml%2Fsearch-bool.html&r=0&f=S&l=50&TERM1=D24%2F133&FIELD1=ORCL&d=pall>

Patent Figures

* See folder of patents

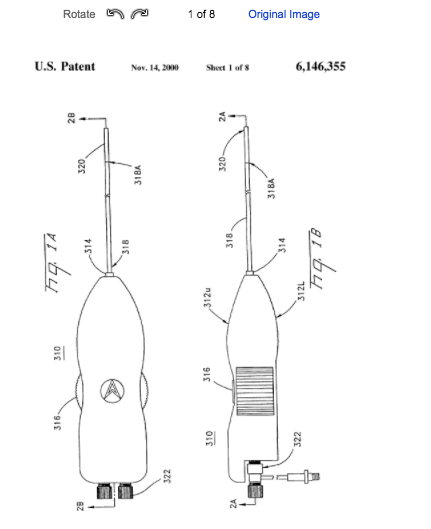






steerable catheter handles:

<https://www.google.com/patents/US6146355>



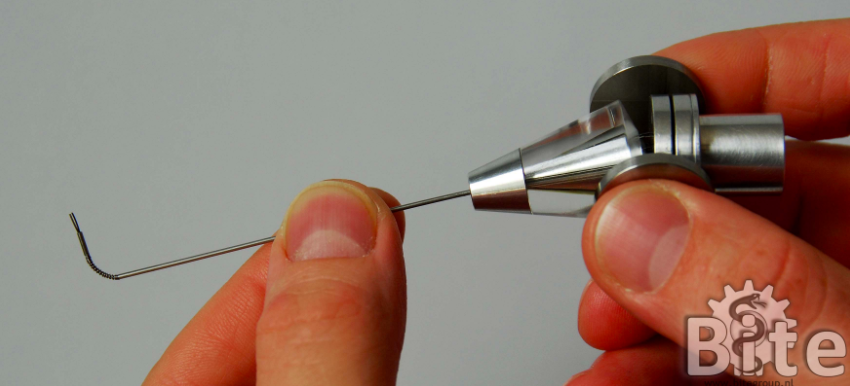
Published Prior Art

 <http://salientmed.com/solution/endoprobe-handpieces/>

* <https://healingsurgical.com.au/product/steerable-laser-probe#productDetailTab2>

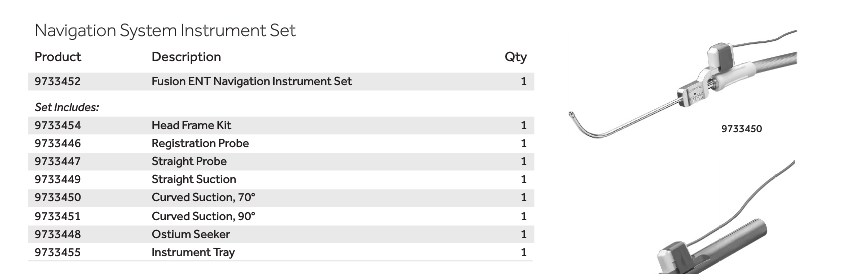


<https://www.bitegroup.nl/category/maneuverable-devices/i-flex/>



Curved Suction:

Medtronic Fusion ENT Navigation System: <http://assets.medtronic.com/ent/flipbook-us/#p=44>



I think this has pre-curved suction (but not bendable)

<http://www.medtronic.com/us-en/healthcare-professionals/products/ear-nose-throat/image-guided-surgery/fusion-ent-navigation-system/related-navigation-products.html#supplemental>

* Frontal Suctions, 45° and 90°
* Small Straight Suction
* Suction Curettes, 45° and 90°
* Elevator
* Standard Registration Probe and Head Frame Kit (not pictured)