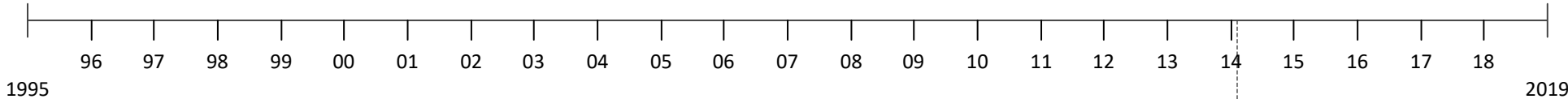


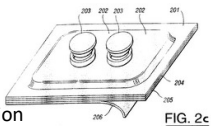
# Mednox

**CONFIDENTIAL**



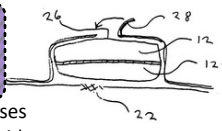
5792090  
6/15/1995

Sponge, chemical reaction enclosed

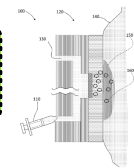


2006-0142684  
4/11/2003  
Shanbrom

H<sub>2</sub>O<sub>2</sub> in bandage, uses catalyst or wound fluids  
Enclosed or inlet

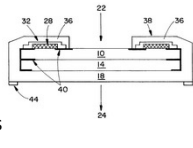


2015/0202399  
1/21/2015  
Purdue



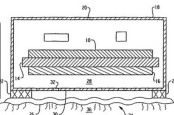
5855570  
11/25/96  
Neogenix/Ogenix

Electrodes, mentions chemical



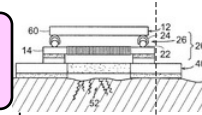
7429252  
12/11/2002  
Neogenix/Ogenix

Electrodes



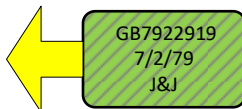
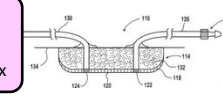
8439860  
2/22/2010  
Neogenix/Ogenix

Electrodes, locking mechan.



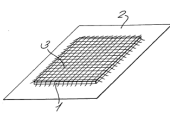
9770369  
8/6/2015  
Neogenix/Ogenix

Electrodes, vacuum, external O<sub>2</sub> flow



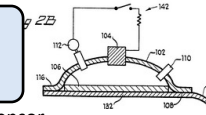
GB7922919  
7/2/79  
J&J

Chemical or electrical reaction enclosed



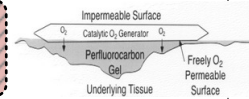
7361184  
9/8/2003  
Microlin

Removes O<sub>2</sub>, O<sub>2</sub> sensor



20090202617  
2/13/2009  
Tenax

Perfluorocarbon enclosed

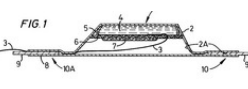


20170319394  
1/3/2017  
BenQ (\$400m)

Valve between reactants Inlet and outlet

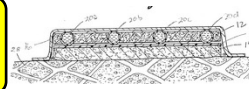
6000403  
7/30/1996  
Cantwell

Chemical reaction – string is pulled to expose enclosed



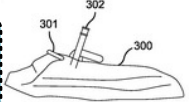
6767342  
4/23/2002  
Cantwell

Chemical reaction – encapsulated liquid w/o<sub>2</sub>



20170007461  
1/23/2015  
Avent

Fluid port (in + out), peroxide, pump, catalyst  
Appears to now be Halyard (Kimberly Clark)

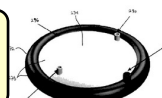


9572757  
5/4/2015  
Avent

2 gels, rupture reservoir Intact skin

9572968  
12/3/2012  
Hanuman Pelican

Protrusion from dressing Mentions delivering peroxide and MnO<sub>2</sub>



**KEY**

- PATENT (Solid box)
- APPLICATION (Dashed box)
- EXPIRED (Hatched box)

