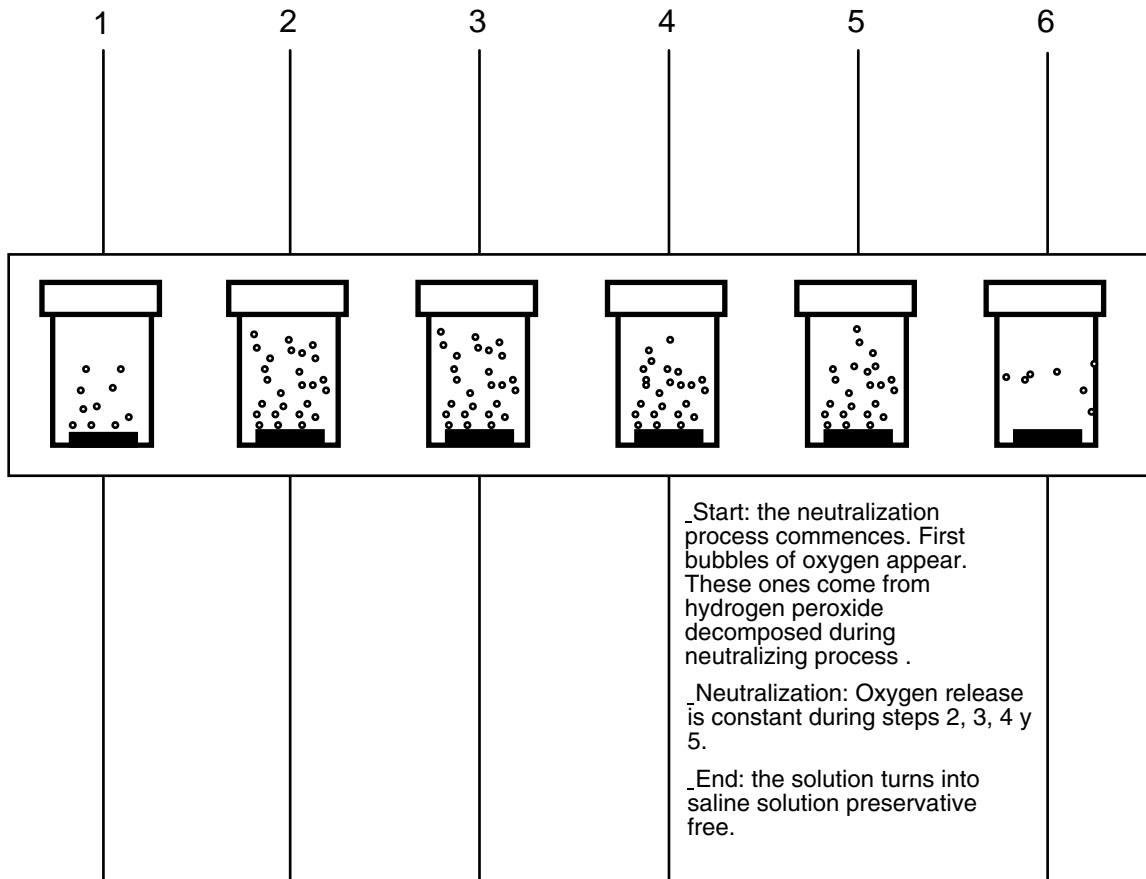


# DISCO

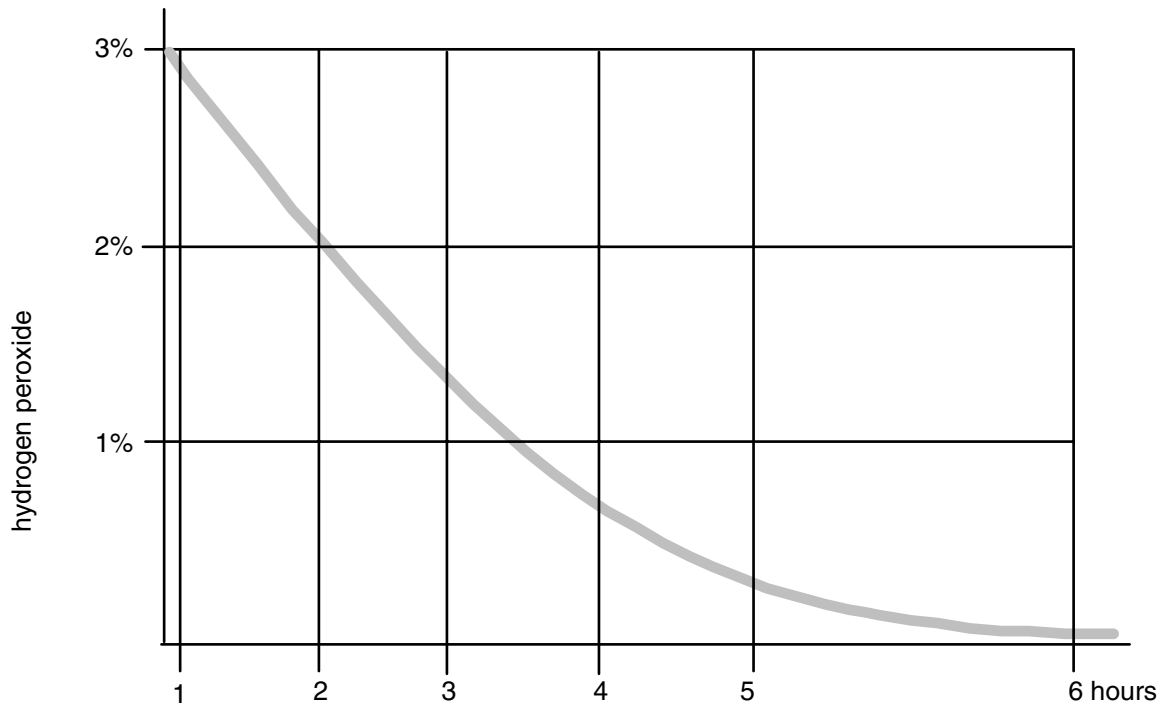
Platinum ring system for all types of soft lenses and disposables. One Step Peroxide.

Disco consist of a 3% hydrogen peroxide solution and a integral catalytic disc to ensure total neutralization in six hours.

Figura 1. How Disco works.



# DISCO



## **DISINFECTING EFFICACY**

The antimicrobial efficacy of 3% hydrogen peroxide solution is well documented. Hydrogen peroxide at this concentration is still considered to be the most effective disinfectant used in contact lens care systems.

## **NEUTRALIZING EFFICACY**

Each pack of Disco contains a barrel case with an integral catalytic disc. To ensure patient safety, the residual level of hydrogen peroxide in parts per million (ppm) has been assessed over the recommended life of the disc (40 cycles). Independent tests were carried out and repeated beyond 40 cycles to ensure the product was suitable for use for the maximum duration of 40 cycles.

## **CLEANING EFFICACY AGAINST PROTEIN DEPOSITS**

Disco is the only platinum ring peroxide on the market which contains a non-ionic surfactant. Through the release of oxygen and water in the neutralizing process, a mechanical action is created, enhancing the action of the surfactant at the solution-lens interface. This lifts and removes residual debris from the lens surface.

## **LUBRICATING EFFICACY**

Another action of the surfactant is that it wets the lens surface and renders the lens more comfortable for the wearer.

## **PRESERVATIVE FREE**

Disco is preservative free thus eliminating risks of irritation to patients allergic to, or susceptible to adverse reactions from preserved systems.

