

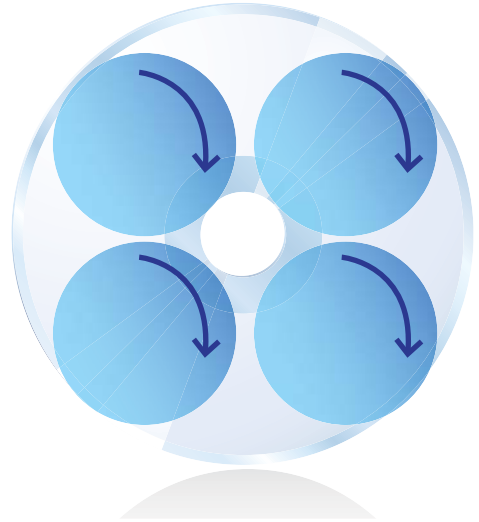
## Surface Removal Technologies

When Deep scratches are in the surface of the disc, surface removal technology is used.



### Flat Multipad Sanding:

Multiple pads enable the sanding process to sand quicker and more efficiently. Must be finished with any of the OptoClear Machines.



Polishing and Sanding repair technology removes or skims plastic away each repair cycle resulting in a finite/limited number of repairs before the disc becomes not playable. There are a large amount of variables affecting the end result. Removing plastic is a reaction to a scratch not a preventative maintenance solution.

### Flat Single Sanding & Polishing:

One small pad is used to sand disc surface. Multiple pad switches are required for different scratch settings, and degrade with usage.



### Offset Sanding & Polishing:

A large sanding pad is used to sand the plastic surface of the disc to remove material off. The offset of this sanding process tends to round disc edges.

