



## **FINISHING & POLISHING**

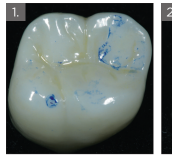
The **ASAP INDIRECT+** diamond polishing system is all you need to refine and create an outstanding shine on all your indirect ceramic restorations. This versatile system is fast and simple; delivering a super high-gloss polish A.S.A.P.! Designed with a higher concentration of diamond particles and coupled with a durable silicone binder, the **ASAP INDIRECT+** system is ideal for today's harder indirect restorative surfaces.

Available in an intraoral (latch) option, the **ASAP INDIRECT+** Starter Kit includes three multi-shaped, diamond impregnated "adjusters", as well as two **ASAP INDIRECT+** diamond impregnated polishing wheels. To make minor adjustments or to remove scratches caused by diamond bur adjustments, the **ASAP INDIRECT+** Coarse Adjuster (grey); available in a disc, point or cylinder shape, can be used on any zirconia, lithium disilicate or ceramic prosthesis. Next, use the **ASAP INDIRECT+** Pre-Polisher (blue) to smooth the prosthetic surface and initiate an initial gloss. The final step of this technique, is to apply light pressure using the **ASAP INDIRECT+** Final Polisher (pink) to create a stunning high luster polished surface, in seconds!

**ASAP INDIRECT+** All Surface Access Polishers can access any surface: occlusal, lingual, interproximal and facial, eliminating the need for multiple shapes.

**CLINICAL TECHNIQUE** 

## Chair-side Adjustment and Polishing with the ASAP INDIRECT+ System



To make minor adjustments or to remove scratches caused by diamond bur adjustments, the ASAP INDIRECT+ Coarse Adjuster; available in a disc, point or cylinder shape, can be used on any zirconia, lithium disilicate or ceramic prosthesis.



The ASAP INDIRECT+ Pre-Polisher is used to smooth the prosthetic surface and initiate an initial gloss.



The ASAP INDIRECT+ Final Polisher creates a stunning high luster in seconds!



ASAP INDIRECT+ restores a high luster polish on any zirconia, lithium disilicate or ceramic surface, in under a minute!

