Referinte minimale pentru studenti

1. <https://backerdentallab.com/preparation-guidelines-for-full-zirconia-crowns/>

Preparare ZR

1. <https://www.aegisdentalnetwork.com/cced/2014/02/monolithic-vs-layered-restorations-considerations-for-achieving-the-optimum-result>

oxid zirconiu monolithic si cel integral

<https://blog.ddslab.com/zirconia-crowns-preparation-guidelines>

1. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4026739/#R109>
2. Ceramica pentru placare la zr
3. <https://www.alliedacademies.org/articles/monolithic-zirconia-a-review-of-the-literature.html>

Monolithic zirconia

1. Shilinburg, principles of fixed prosthodontics 4th edition

Cerinte către bonturi preparate și praguri

1. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6311473/>
2. <https://www.dentistrytoday.com/aesthetics/240--sp-852398118>
3. <https://www.speareducation.com/spear-review/2017/03/veneer-preparations-when-to-break-interproximal-contact>

Design preparare fatete

1. <https://www.dentistrytoday.com/dental-materials/10276-three-impression-material-classifications-a-comparison>

materiale amprentare+vezi sursa PDF

1. <https://www.slideshare.net/shifafarman/pressable-ceramics>
2. <https://www.researchgate.net/publication/306479906_Applications_of_heat-pressed_ceramics_for_single_tooth_restorations>

ceramica presata

1. <https://www.scielo.br/pdf/bor/v32/1807-3107-bor-1807-3107bor-2018vol320001.pdf>

frezare vs presare

1. <https://obriendentallab.com/e-max-production-methods/>
2. <https://www.aegisdentalnetwork.com/idt/2013/01/an-introduction-to-millable-dental-materials>
3. <https://www.scielo.br/pdf/bdj/v27n6/1806-4760-bdj-27-06-00767.pdf>
4. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3774947/>