**Фамилия переводчика \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Направление перевода:** *английский->русский*

**Предметная область: *Медицина - Стоматология***

***Примечание 1:*** *Необходимо сделать перевод приведенного ниже фрагмента текста*

***Примечание 2:*** *Перевод текста размещается под оригиналом*.

|  |  |
| --- | --- |
| Opalustre is a professional chemical and mechanical abrasion slurry with 6.6 % hydrochloric acid for the removal of superficial white, brown or multi-colored enamel defects, including fluorosis discoloration up to .2 mm in depth. |  |
| I applied a 1 mm thick layer of Opalustre abrasion paste on the affected areas of teeth 11 and 21. Thanks to its distinct purple color, Opalustre is really easy to place and to control. |  |
| Afterwards I used a OpalCup™ with a contra-angle at a slow rpm, applying medium to heavy pressure for 60 seconds at a time. |  |
| I isolated the treatment area with a rubber dam and protected the patient’s, staff’s and my eyes with protective goggles.  |  |
| A thin ribbon of OraSeal Caulking is placed beneath the rubber dam, along the gingival margin to prevent leakage. |  |
|  |  |
| Initial findings: Class I, crowding, deep bite, midline shift, narrow arches.  |  |
| Treatment goal: Positive overjet with anterior teeth aligned. |  |
| Treatment plan: Align teeth, correct anterior cross bite through proclination and lingual root torque of 3.1 and 4.1 to improve periodontal condition.  |  |
| Orthodontic treatment: Upper and lower Invisalign First clear aligners |  |
| Results: arch expansion achieved, arches aligned and coordinated. Class I relationship achieved, functional overjet and overbite . Midlines aligned |  |
| Others: Upper and lower aligners to expand the buccal segments 2.0 mm per side, intrude and procline the upper and lower incisors and open space for eruption of LR3. |  |
| Results: Arch expansion achieved, arches aligned and coordinated, class I relationship achieved, functional overjet and overbite, midlines aligned |  |