

| | |
|---|---------------|
| Abrasion | 磨损 |
| Acid etching | 酸蚀 |
| Acidulated phosphate fluoride | 酸性磷酸氟化物 |
| Active surveillance | 主动监测 |
| Adhesive bonding | 粘结 |
| Air abrasion | 气喷磨 |
| Alkali generation | 碱生成 |
| Alveolar molding | 牙槽塑形 |
| Amelogenesis | 釉质形成 |
| Analgesia | 镇痛 |
| Antibacterial agent | 抗菌剂 |
| Anticariogenic | 抗龋的 |
| Antimicrobial | 抗微生物的 |
| Antiseptic | 漂白剂 |
| ART (Atraumatic Restorative Treatment) | 创伤小修复治疗 |
| Attrition | 磨耗 |
| Autoclave | 高压灭菌器 |
| Barrier seal | 屏障密封 |
| Bitewing radiograph | 咬翼片 |
| Bleaching | 漂白 |
| Bioactive glass | 生物活性玻璃 |
| Biofilm | 生物膜 |
| Biocompatibility | 生物相容性 |
| Biopsy | 活检 |
| Brush biopsy | 刷检法 |
| Buccal cavity | 颊腔 |
| Calculus index | 牙石指数 |
| CAMBRA (Caries Management by Risk Assessment) | 龋病风险评估管理 |
| Cariogenic | 龋致性的 |
| Cariogram | 龋病图谱 |
| Caries detection | 龋病检测 |
| Caries prevention | 龋病预防 |
| Caries risk | 龋病风险 |
| Caries vaccine | 龋病疫苗 |
| Case finding | 病例发现 |
| Chairside screening | 诊室筛查 |
| Chlorhexidine | 氯己定 |
| Community water fluoridation | 社区饮水氟化 |
| Complete oral examination | 全口腔检查 |
| CPP-ACP (Casein Phosphopeptide-Amorphous Calcium Phosphate) | 磷酸酪蛋白肽-无定形磷酸钙 |
| Cross infection | 交叉感染 |
| Curing light | 光固化灯 |
| Custom tray | 定制托盘 |
| Debridement | 清创 |
| Dental epidemiology | 牙科流行病学 |
| Dental examination | 口腔检查 |
| Dental health education | 口腔健康教育 |
| Dental hygiene | 口腔卫生 |
| Dental sealant | 窝沟封闭剂 |
| Dental therapist | 口腔治疗师 |
| Dentifrice | 牙膏 |
| Desensitizing agent | 脱敏剂 |
| Diet analysis | 饮食分析 |
| Diet counseling | 饮食咨询 |
| DMF index DMF | 指数 |
| Dry field control | 干燥操作控制 |
| Early detection | 早期检测 |
| Enamel defect | 釉质缺陷 |
| Enamel hypoplasia | 釉质发育不全 |
| Enamel remineralization | 釉质再矿化 |
| Epidemiological survey | 流行病学调查 |
| Ergonomics | 人体工学 |
| Eruption guidance | 萌出引导 |
| Ethical approval | 伦理批准 |
| Evidence-based dentistry | 循证牙科 |
| Exfoliative cytology | 脱落细胞学 |
| Exposure prevention | 暴露预防 |
| Fissure sealant | 窝沟封闭 |
| Flossing | 用牙线清洁 |
| Fluoride gel | 氟凝胶 |
| Fluoride mouthrinse | 氟漱口液 |
| Fluoride varnish | 氟涂剂 |
| Fluorosis | 氟斑牙 |
| Follow-up | 随访 |
| Frequency of sugar intake | 糖摄入频率 |
| GIC (Glass Ionomer Cement) | 玻璃离子水门汀 |

| | |
|--|-------------|
| Gingival health | 龈健康 |
| Hand hygiene | 手卫生 |
| Hand scaling | 手工洁治 |
| Health literacy | 健康素养 |
| High caries risk | 高龋风险 |
| Hygienist | 口腔卫生员 |
| ICDAS (International Caries Detection and Assessment System) | 国际龋病检测与评估系统 |
| Impression tray | 印模托盘 |
| Incipient lesion | 初期病变 |
| Infection control | 感染控制 |
| Informed consent | 知情同意 |
| Interdental brush | 牙间刷 |
| Interproximal cleaning | 牙邻面清洁 |
| Irrigation | 冲洗 |
| Laser fluorescence | 激光荧光 |
| Lesion activity | 病灶活动性 |
| Local application | 局部应用 |
| Low speed handpiece | 低速手机 |
| Mandibular stabilization | 下颌稳定 |
| Mechanical plaque control | 机械性菌斑控制 |
| Medical history | 医疗史 |
| Minimal intervention dentistry | 微创牙科 |
| Mouthguard | 牙套 |
| Mouthrinse | 漱口水 |
| Mutans streptococci | 变形链球菌 |
| Myofunctional therapy | 口肌功能治疗 |
| Nasoalveolar molding | 鼻牙槽塑形 |
| Neutral sodium fluoride | 中性氟化钠 |
| Occlusal analysis | 咬合分析 |
| Occlusal adjustment | 咬合调整 |
| Occlusal fissure | 咬合沟 |
| Occlusal surface | 咬合面 |
| Occupational safety | 职业安全 |
| OHI (Oral Hygiene Instruction) | 口腔卫生指导 |
| Oral cancer screening | 口腔癌筛查 |
| Oral cavity | 口腔 |
| Oral cleanliness | 口腔清洁度 |
| Oral examination | 口腔检查 |
| Oral health | 口腔健康 |
| Oral health literacy | 口腔健康素养 |
| Oral hygiene | 口腔卫生 |
| Oral hygiene aids | 口腔卫生辅助工具 |
| Oral mucosa | 口腔黏膜 |
| Oral prophylaxis | 口腔预防 |
| Oral screening | 口腔筛查 |
| Overjet | 覆牙合 |
| pH cycling pH | 循环 |
| Patient compliance | 患者依从性 |
| Pellicle | 莹膜 |
| Periodontal screening | 牙周筛查 |
| Plaque accumulation | 菌斑堆积 |
| Plaque control | 菌斑控制 |
| Plaque disclosing agent | 菌斑显示剂 |
| Plaque index | 菌斑指数 |
| Plaque removal | 菌斑去除 |
| Plaque score | 菌斑评分 |
| Polishing | 抛光 |
| Polyacrylic acid | 聚丙烯酸 |
| Positive pressure ventilation | 正压通风 |
| Preventive resin restoration | 预防性树脂充填 |
| Preventive strategy | 预防策略 |
| Prophylactic paste | 预防性抛光膏 |
| Prophylaxis | 预防 |
| Proximal caries | 邻面龋 |
| Public health | 公共卫生 |
| Pulp vitality test | 牙髓活力测试 |
| Radiographic examination X | 线检查 |
| Recall visit | 复诊 |
| Recontouring | 重塑 |
| Remineralization | 再矿化 |
| Resin infiltration | 树脂渗透 |
| Risk assessment | 风险评估 |
| Root caries | 根面龋 |
| Rubber cup | 橡皮杯 |
| Saliva buffering capacity | 唾液缓冲能力 |
| Saliva pH 唾液 | pH值 |

| | |
|----------------------------|--------|
| Saliva stimulation | 唾液刺激 |
| Salivary diagnostics | 唾液诊断 |
| Salivary flow rate | 唾液流速 |
| School dental program | 学校牙科项目 |
| Sealant application | 封闭剂涂布 |
| Self-care | 自我护理 |
| Self-etch adhesive | 自酸蚀粘结剂 |
| Sensitivity test | 敏感性测试 |
| Sharp explorer | 尖探针 |
| Silver diamine fluoride | 银氨氟 |
| Snacking frequency | 加餐频率 |
| Soft tissue examination | 软组织检查 |
| Sugar discipline | 糖管理 |
| Sugar substitute | 代糖 |
| Surface debridement | 表面清创 |
| Surveillance | 监测 |
| Susceptibility | 易感性 |
| Systemic fluoride | 全身氟化 |
| Target population | 目标人群 |
| Therapeutic intervention | 治疗性干预 |
| Topical application | 局部应用 |
| Topical fluoride | 局部氟化物 |
| Toothbrushing | 刷牙 |
| Toothpaste | 牙膏 |
| Trauma prevention | 外伤预防 |
| Treatment needs | 治疗需求 |
| Ultrasonic scaler | 超声洁治器 |
| Vaccination | 接种 |
| Varnish | 涂剂 |
| Visual inspection | 目视检查 |
| Water fluoridation | 饮水氟化 |
| WHO oral health survey WHO | 口腔健康调查 |
| Xylitol | 木糖醇 |
| ZOE (Zinc Oxide Eugenol) | 氧化锌丁香油 |