

기공실에서 불화수소산(Hydrofluoric acid)의 사용에 대하여

한강성심병원내 치과기공실

Use of hydrofluoric acid in the dental laboratory

(hydrofluoric acid) (porcelain)
(ceramic alloy)
가 2 가
(porcelain) 豫防措處

예방조처(pre-cautions)

(hydrofluoric acid)
(metal oxide)
(stone bur)
acid) (hydrofluoric acid solution vapor)가
screw plastic
가 (plastic container)
(acid) 가
(rubber) surgical type
(hydrofluoric acid) 가 2 가 (coping bridge)
(hydrofluoric acid) 가 24 (pain) (hydrofluoric acid)
morphine (castings and restoration) (rubber)가
5 가

(acid) 100% 1% (acid) (injection) (injection) (pain)
 (acid) (injection) (burned area) 8 ~ 12mm
 (calcium gluconate) 0.2 ~ 0.4mm
 (hyaluronidase)

치료(treatment)

37가 (acid) (injection) (corticosteroid) 2 ~ 3%
 ointment) (aqueous ammonia) 70%
 alcohol (magnesium sulphate) 9acid)
 (hydrofluoric acid) (injection) 10%
 (calcium gluconate) (acid) (inert calcium) 15
 gluconate) (fluoride ion)

20 (hydrofluoric acid)
 가 10% (calcium) 15
 gluconate) (injection)
 37가

결론(conclusion)

(hydrofluoric acid)
 (ceramic processing)

(calcium gluconate) (injection) 가

-Thermotrol technician Vol 32. No. 3 -