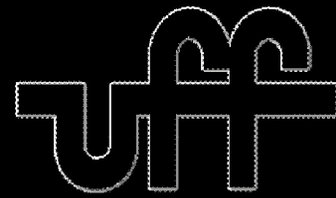


Universidade Federal Fluminense

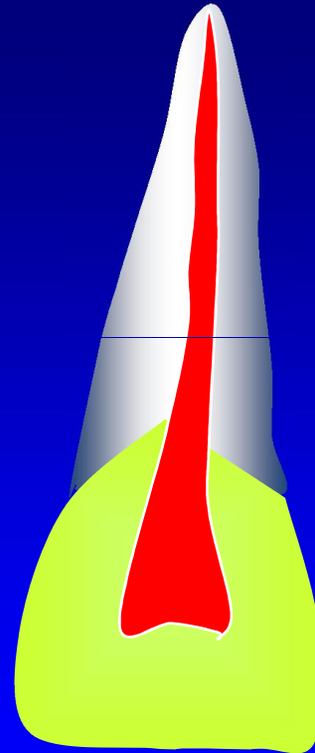
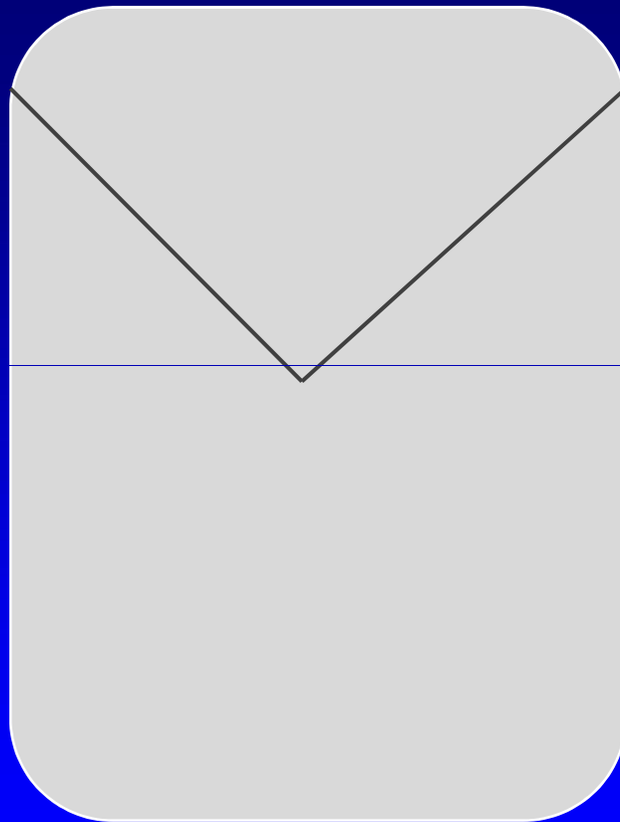


ROTOEIRO PARA INSTRUMENTAÇÃO DOS CANAIS RADICULARES

Disciplina de ENDODONTIA



Universidade Federal Fluminense



RX inicial

Disciplina de ENDODONTIA



CT Provisório

(Comprimento de Trabalho Provisório)
Universidade Federal Fluminense



CDR – 2mm

(Comprimento do dente no Rx - 2mm)

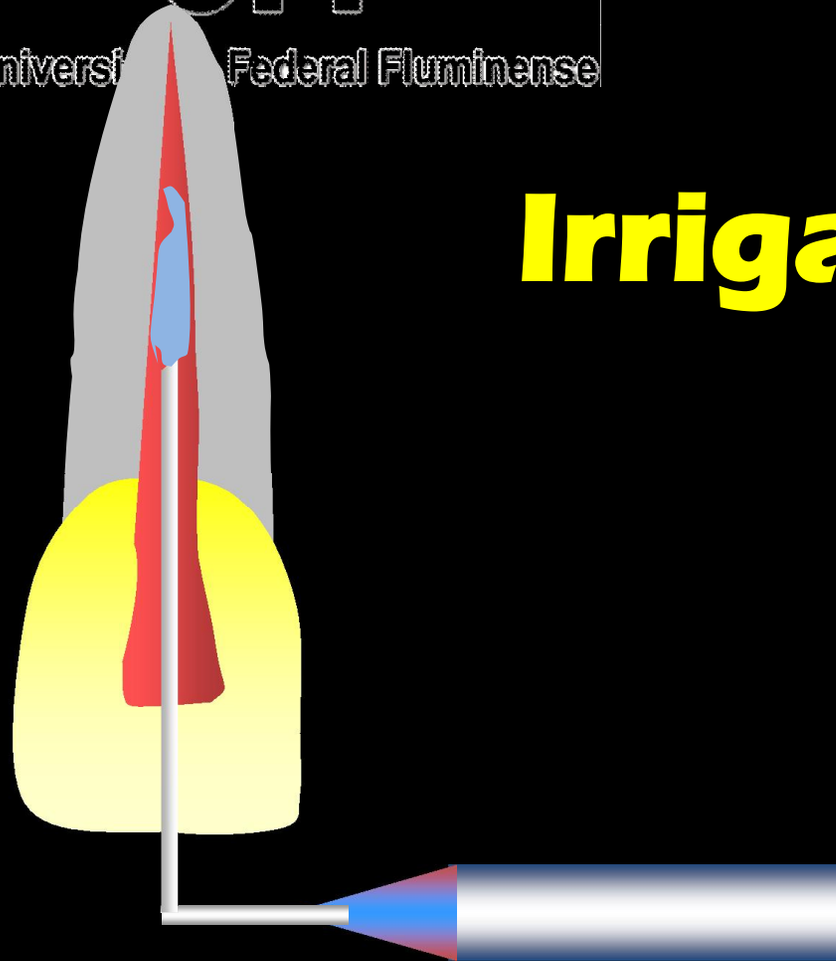
Disciplina de ENDODONTIA



uff

Universidade Federal Fluminense

Irrigação

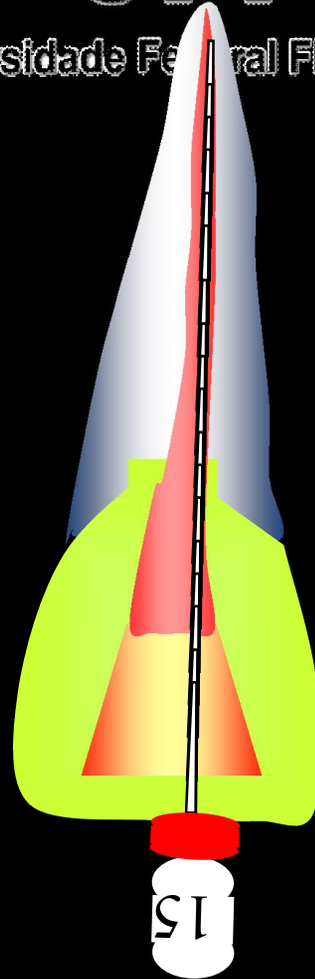


Disciplina de ENDODONTIA



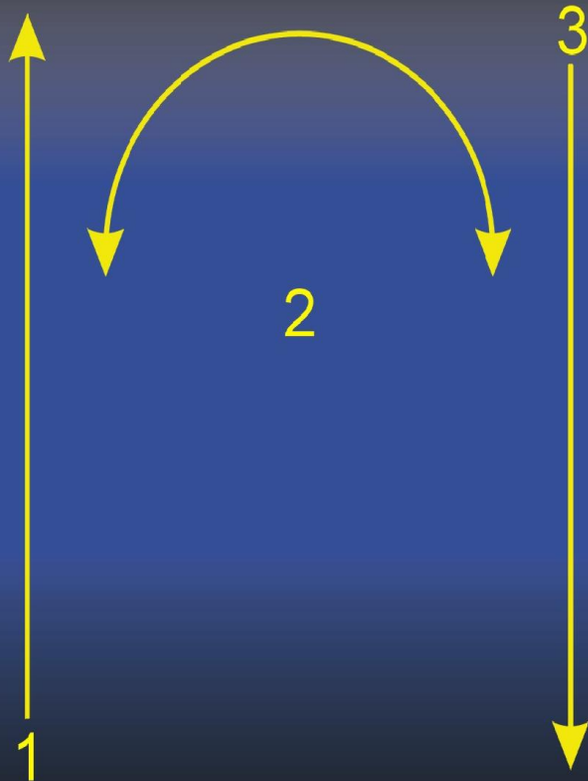
Universidade Federal Fluminense

Cateterismo



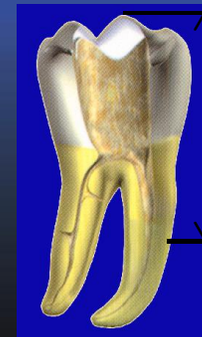
Disciplina de ENDODONTIA

MOVIMENTO DE CATETERISMO

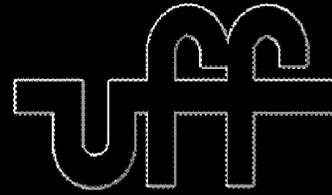


CANAIS AMPLOS

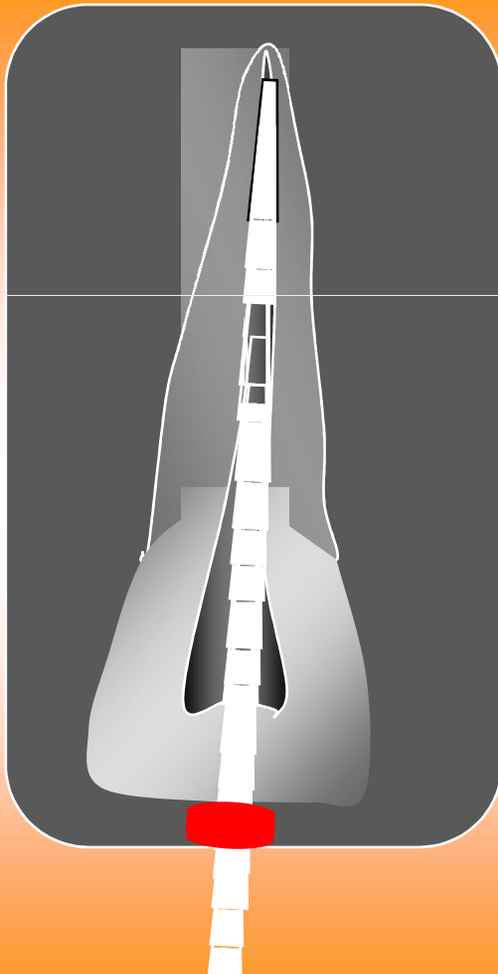
- 1 - Pequenos avanços
- 2 - Rotação à direita e à esquerda
- 3 - Pequenos retrocessos



LK 08-10



Universidade Federal Fluminense



Rx para obter a Odontometria

**Rx com a lima que se prender na medida
(Lima 15 em diante)**

Determinar duas medidas importantes:

Comprimento de Patência

– CPC

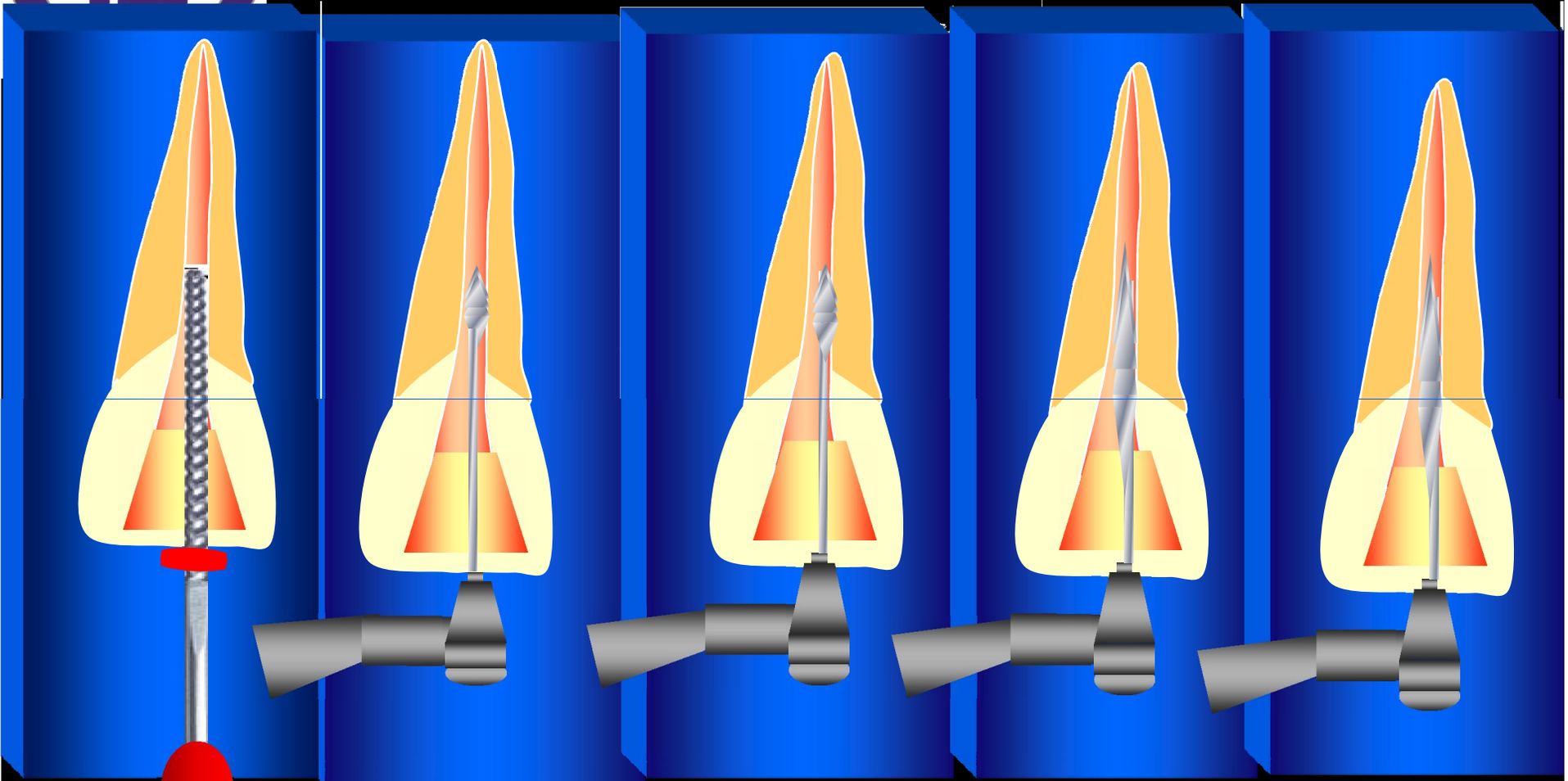
Comprimento de Trabalho

– CT

(CPC - 1mm = CT)

Disciplina de ENDODONTIA

Alargamento do Segmento Cervical



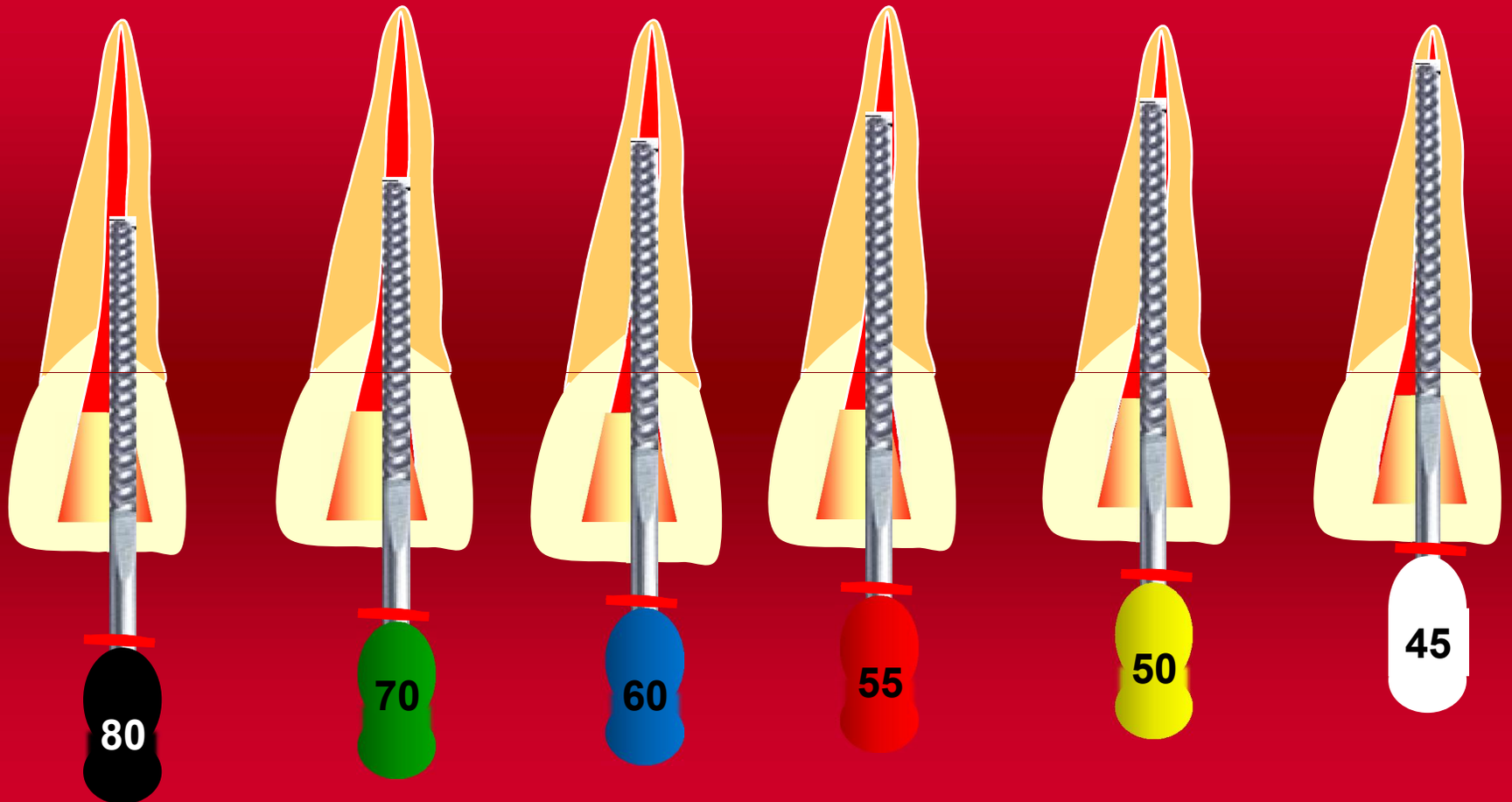
55

(2/3 do Comprimento Total do dente
ou 2/3 do Comprimento de Patência)

ex: 2/3 de 21mm = 14mm

Disciplina de ENDODONTIA

Alargamento do restante do corpo do canal

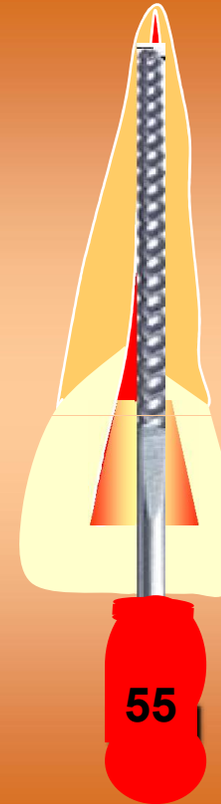
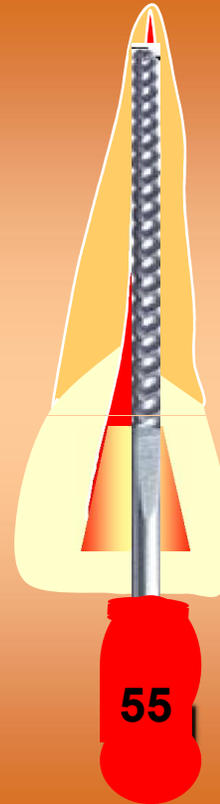
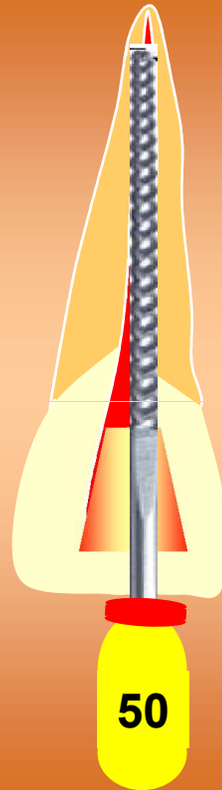
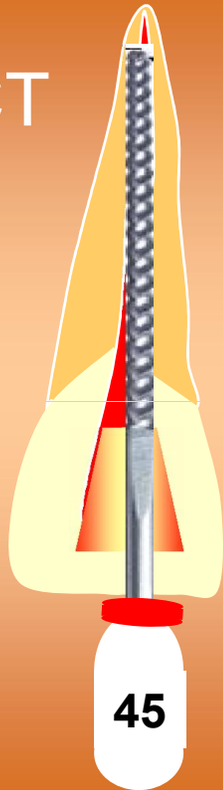


Limas em ordem decrescente no sentido coroa-ápice até o CT

ITIA

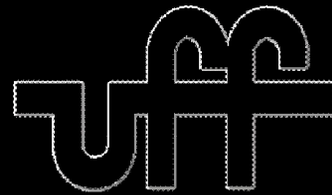
Alargamento do Segmento Apical / Confecção do Batente Apical

CT



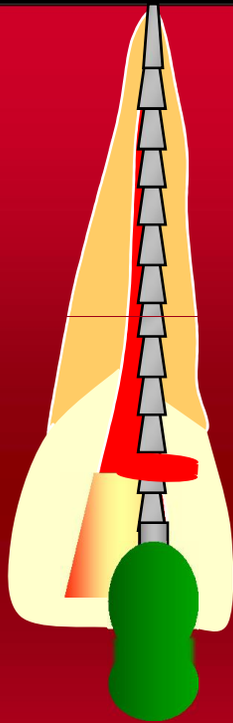
LIMA
MEMÓRIA





Universidade Federal Fluminense

REFINAMENTO



Lima tipo Hedström

2 números acima da Lima Memória

Movimento de limagem circundante

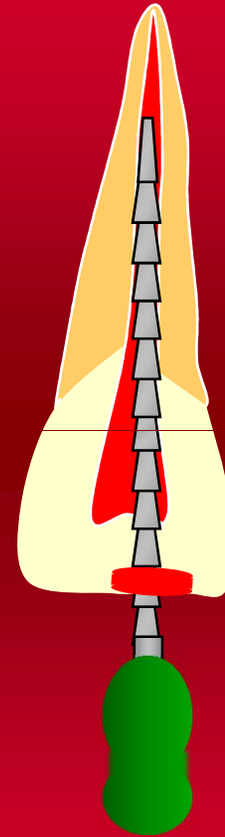
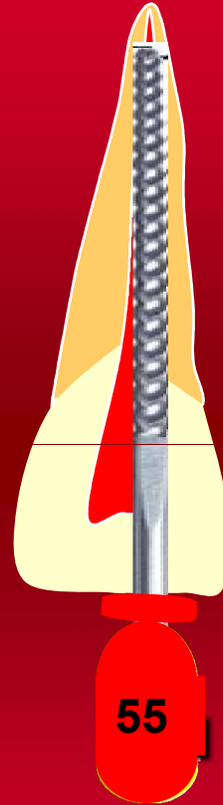
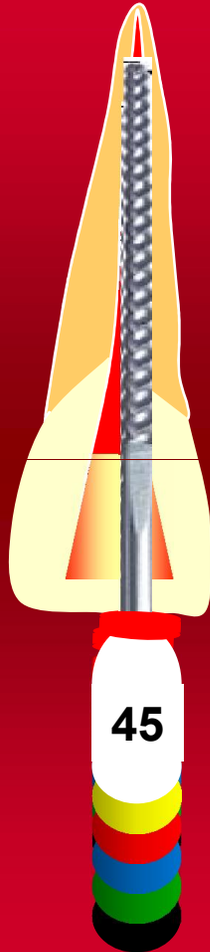
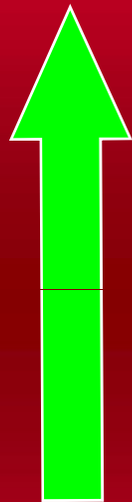
2 mm aquém do CT

Disciplina de ENDODONTIA

Imagens :Cintha Gomes

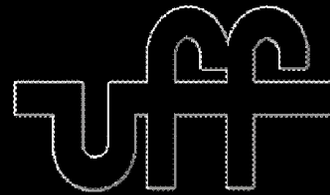


Resumo Técnica Instrumentação

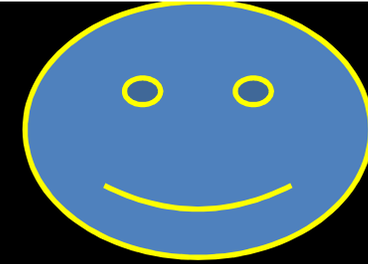


Disciplina de ENDODONTIA

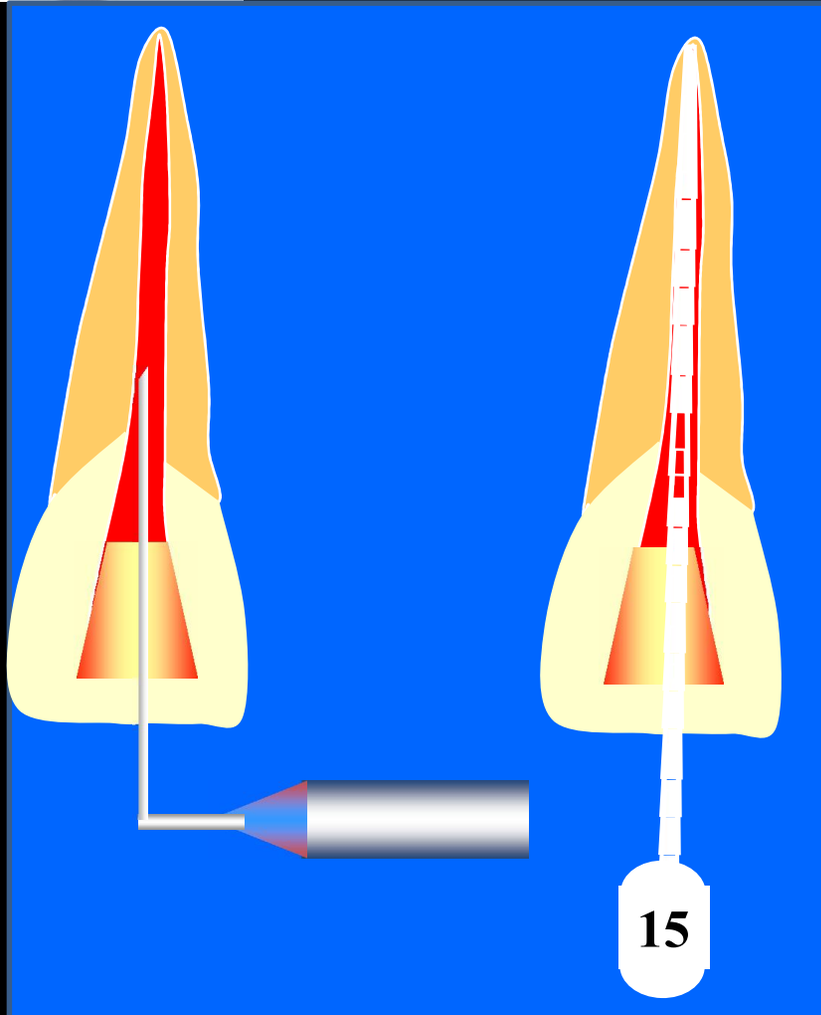
Imagens :Cinthy Gomes



Universidade Federal Fluminense



ATENÇÃO!!



Durante toda instrumentação:

- Manter a câmara pulpar preenchida c/ hipoclorito de sódio**
- Utilizar lima k#10 ou 15 no comprimento de patência**
- Irrigar, aspirar e inundar novamente a câmara após manter a patência.**

Disciplina de ENDODONTIA