

Field Width Calculation

HI-ART

- RP. Plan 1 - 50 mm - Fixed - rev 5. dcm (DYNAMIC)
EXPECTED FIELD WIDTH = 50.48 mm (50 mm)
CALCULATED FIELD WIDTH¹ = 50.48 mm ($\max(\Delta ASYMY) = 50.48 \text{ mm}$)
- RP. Plan 2 - 50 mm - rev 5. dcm (DYNAMIC)
EXPECTED FIELD WIDTH = 50.48 mm (50 mm)
CALCULATED FIELD WIDTH = 50.48 mm ($\max(\Delta ASYMY) = 50.48 \text{ mm}$)
- RP. Plan 3 - 25 mm - Fixed - rev 5. dcm (DYNAMIC)
EXPECTED FIELD WIDTH = 25.12 mm (25 mm)
CALCULATED FIELD WIDTH = 25.12 mm ($\max(\Delta ASYMY) = 25.12 \text{ mm}$)
- RP. Plan 4 - 25 mm - rev 5. dcm (DYNAMIC)
EXPECTED FIELD WIDTH = 25.12 mm (25 mm)
CALCULATED FIELD WIDTH = 25.12 mm ($\max(\Delta ASYMY) = 25.12 \text{ mm}$)
- RP. Plan 5 - 10 mm - Fixed - rev 5. dcm (DYNAMIC)
EXPECTED FIELD WIDTH = 10.48 mm (10 mm)
CALCULATED FIELD WIDTH = 10.48 mm ($\max(\Delta ASYMY) = 10.48 \text{ mm}$)

RAYSTATION

- RP. Plan 1 - 10 mm - rev 5. dcm (STATIC)
EXPECTED FIELD WIDTH = 10 mm
CALCULATED FIELD WIDTH² = 7 mm ($\max(\Delta ASYMY) = 7 \text{ mm}$)
- RP. Plan 2 - 25 mm - rev 5. dcm (STATIC)
EXPECTED FIELD WIDTH = 25 mm
CALCULATED FIELD WIDTH = 20 mm ($\max(\Delta ASYMY) = 20 \text{ mm}$)
- RP. Plan 3 - 50 mm - rev 5. dcm (STATIC)
EXPECTED FIELD WIDTH = 50 mm
CALCULATED FIELD WIDTH = 42 mm ($\max(\Delta ASYMY) = 42 \text{ mm}$)

• RP. Plan 4 - 25 mm - rev 5. dcm (DYNAMIC)

EXPECTED FIELD WIDTH = 25 mm

CALCULATED FIELD WIDTH = 20 mm ($\max(\Delta ASYMY) = 20 \text{ mm}$)

• RP. Plan 5 - 50 mm - rev 5. dcm (DYNAMIC)

EXPECTED FIELD WIDTH = 50 mm

CALCULATED FIELD WIDTH = 42 mm ($\max(\Delta ASYMY) = 42 \text{ mm}$)
