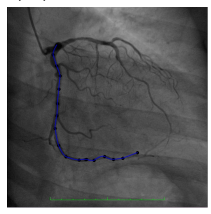
#### Абзалова ИМ

# Артерия 1



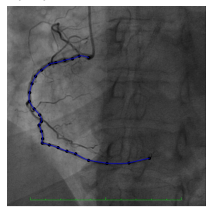
Усредненное: Комментарий

# Коэффициенты:

k = 0.0303, k = 0.0012, k = 0.0169, k = 0.0025, k = 0.0025, k = 0.0063, k = 0.0104, k = 0.0037, k = 0.0220, k = 0.0120, k = 0.0246, k = 0.0414, k = 0.0535, k = 0.0311, k = 0.0027,

#### Искривленность:

# Артерия 2



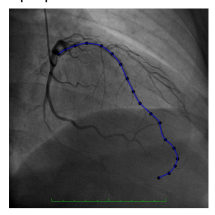
Усредненное: Комментарий

#### Коэффициенты:

k = 0.0334, k = 0.0205, k = 0.0104, k = 0.0088, k = 0.0256, k = 0.0031, k = 0.0178, k = 0.0046, k = 0.0034, k = 0.0295, k = 0.0065, k = 0.0135, k = 0.0884, k = 0.1234, k = 0.0207, k = 0.0178, k = 0.1786, k = 0.0133, k = 0.0002, k = 0.0069, k = 0.0111, k = 0.0106, k = 0.0002, k = 0.0043,

# Искривленность:

### Артерия 3



Усредненное: Комментарий

# Коэффициенты:

k = 0.0094, k = 0.0012, k = 0.0101, k = 0.0107, k = 0.0041, k = 0.0072, k = 0.0024, k = 0.0002, k = 0.0089, k = 0.0012, k = 0.0212, k = 0.0257, k = 0.0183, k = 0.0242, k = 0.0097, k = 0.0181,

#### Искривленность: