

Optical Tissue Stylet Vascular access study – Case Report Form v1 v1.0

Date: 5-7-2011

signed informed consent? yes: ☒ no: ☐

Subjects date of birth: 10/02/1983

older than 18 y: yes: ☒ no: ☐

Subjects height: 1.83

Subject s ASA status 1? yes: ☒ no: ☐

Subjects weight: 83

Coagulation deficiencies? yes: ☐ no: ☒

Subjects sex: female: ☐ male: ☒

Subject number in clinical study:

R120

Optical Tissue Stylet – Vascular Access study  
Case Report Form v0.2 – June 2011

Disposable nr optical tissue stylet:

8013111 000 0001

Position nr: 1

Position identified as: Subcut

Optical spectra collected:

time: 1.57  
comments: \_\_\_\_\_

Position confirmed by: ☒ ultrasound

ID confirmation image: R13 

comments: page 3

Vascular puncture?

☒ No

☐ Yes, vessel diameter: \_\_\_\_\_ mm

☐ Aspiration performed: ☐ positive ☐ negative

comments: \_\_\_\_\_

Position nr: 2


Position identified as: Subcut

Aiming for vascular puncture: ☐ yes ☒ no  
(envelope content)

Optical spectra collected:

time: 1.57  
comments: \_\_\_\_\_

Position confirmed by: ☒ ultrasound

ID confirmation image: R13 

comments: page 4

Vascular puncture?

☒ No

☐ Yes, vessel diameter: \_\_\_\_\_ mm

☐ Aspiration performed: ☐ positive ☒ negative

comments: (-)

Subject number in clinical study:

R120

Optical Tissue Stylet – Vascular Access study  
Case Report Form v0.2 –June 2011

Disposable nr optical tissue stylet:

801311 000 0001

Position nr: 1

Optical spectra collected:

Experiment nr.: 20

Session number: 15

Nr. first file: 1 time: 11:53

Nr. last file: 10 time: 11:54

Comments: \_\_\_\_\_

Offline analysis performed on (date): 30-8-2011

Vascular puncture?  
(from off line analysis)

☒ No

☐ Yes,

Comments: \_\_\_\_\_

Position nr: 2

Optical spectra collected:

Experiment nr.: 20

Session number: 15

Nr. first file: 11 time: 11:55

Nr. last file: 20 time: 11:55

Comments: \_\_\_\_\_

Offline analysis performed on (date): 30-8-2011

Vascular puncture?  
(from off line analysis)

☒ No

☐ Yes,

Comments: \_\_\_\_\_

Subject number in clinical study:

R, 20

Optical Tissue Stylet – Vascular Access study  
Case Report Form v0.2 –June 2011

Disposable nr optical tissue stylet:

801311 000 0001

Tests for the study completed?

yes: ☒ no: ☐

If not: describe reason

(Serious) Adverse Events?

yes: ☐ no: ☒

If yes: describe event, and follow up

optical tissue stylet disposed:

yes: ☒ no: ☐

if not describe reason:

Remarks:

gs.

Subject number in clinical study:

P. 20

OTS VA

Measurements to be performed:

1. Non-vascular – probably in subcutaneous fat
2. **Non-vascular** - probably in subcutaneous fat

Subject nr in study: R 1 20