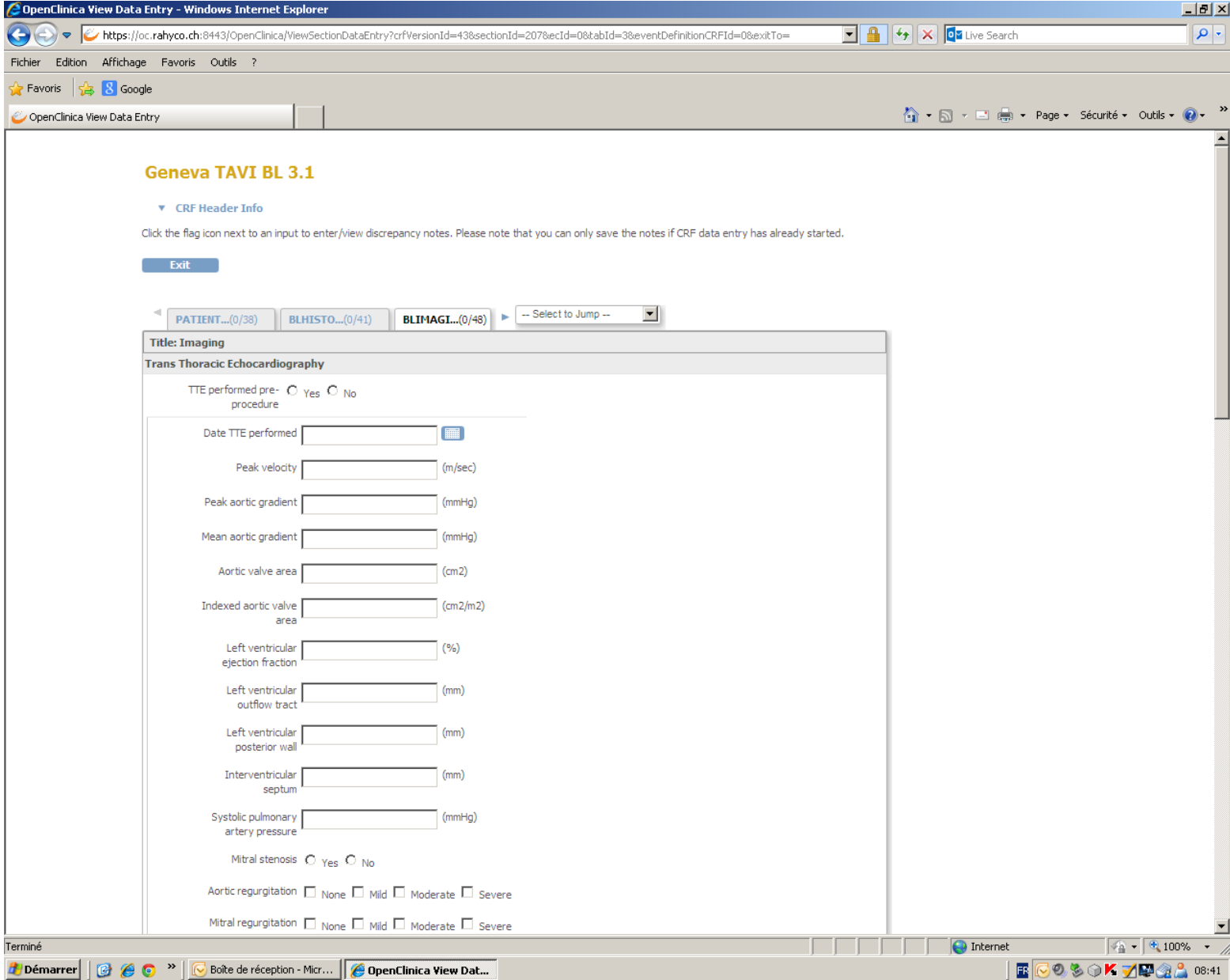


Screen shot 1



The screenshot shows a web browser window titled "OpenClinica View Data Entry - Windows Internet Explorer". The address bar contains the URL: <https://oc.rahyco.ch:8443/OpenClinica/ViewSectionDataEntry?crfVersionId=43&sectionId=208&secId=0&tabId=4&eventDefinitionCRFId=0&exitTo=>. The browser interface includes a menu bar with "Fichier", "Edition", "Affichage", "Favoris", and "Outils". Below the menu bar are "Favoris" and "Google" buttons. The main content area displays the title "Geneva TAVI BL 3.1" and a section for "CRF Header Info". A message states: "Click the flag icon next to an input to enter/view discrepancy notes. Please note that you can only save the notes if CRF data entry has already started." Below this message is an "Exit" button. A navigation bar shows three tabs: "BLIMAGI...(0/48)", "BLECG&a...(0/26)", and "BLMEDIC...(0/17)", along with a "-- Select to Jump --" dropdown. The main form is titled "Title: ECG & Lab results pre-procedure" and is divided into two sections: "ECG" and "Baseline laboratory results".

**ECG**

ECG performed pre-procedure  Yes  No

Rhythm  RSR  
 Afibrillation/Aflutter  
 Paced  
 Other

Other

QRS

Conduction delay  none  LBBB  RBBB

AV block  none  first degree  second degree  complete

Does the patient have a pacemaker  Yes  No

Date of pacemaker implantation

**Baseline laboratory results**

Date of laboratory results	<input type="text"/>
CRP	<input type="text"/> (mg/l)
Urea	<input type="text"/> (mmol/l)
Creatinine	<input type="text"/> (mmol/l)
GFR	<input type="text"/> (ml/min)

The bottom of the screenshot shows the Windows taskbar with the "Démarrer" button, several application icons, and the system tray displaying "Internet", "100%", and the time "08:42".

Screen shot 3

The screenshot shows a web browser window titled "OpenClinica View Data Entry - Windows Internet Explorer". The address bar contains the URL: <https://oc.rahyco.ch:8443/OpenClinica/ViewSectionDataEntry?crfVersionId=70&sectionId=267&ecId=0&tabId=38&eventDefinitionCRFId=0&exitTo=>. The browser menu includes "Fichier", "Edition", "Affichage", "Favoris", and "Outils". The page title is "OpenClinica View Data Entry".

The main content area displays the title "Geneva TAVI BL 3.3" in orange. Below it is a section for "CRF Header Info" with a blue "Exit" button and a note: "Click the flag icon next to an input to enter/view discrepancy notes. Please note that you can only save the notes if CRF data entry has already started." Below the note is a navigation bar with tabs for "PATIENT...(0/38)", "BLHISTO...(0/41)", and "BLIMAGL...(0/49)", along with a "-- Select to Jump --" dropdown.

The form is titled "Title: Imaging" and contains two main sections:

- Trans Thoracic Echocardiography**: Includes a radio button for "TTE performed pre-procedure" with options "Yes" and "No".
- Catheterisation**: Includes a radio button for "Pre-procedure catheterisation performed" with options "Yes" and "No". Below this are several input fields with units:
  - Date of catheterisation (calendar icon)
  - Peak aortic gradient (mmHg)
  - Mean aortic gradient (mmHg)
  - Aortic valve area (cm<sup>2</sup>)
  - Indexed aortic valve area (cm<sup>2</sup>/m<sup>2</sup>)
  - Left ventricular ejection fraction (%)
  - Cardiac output (l/min)
  - Cardiac index (l/min/m<sup>2</sup>)
  - Systolic pulmonary artery pressure (mmHg)
  - Mean pulmonary artery pressure (mmHg)
  - Pulmonary artery wedge pressure (mmHg)

Screen shot 4

The screenshot shows a web browser window titled "OpenClinica View Data Entry - Windows Internet Explorer". The address bar contains the URL: <https://oc.rahyco.ch:8443/OpenClinica/ViewSectionDataEntry?crfVersionId=70&sectionId=268&ecId=0&tabId=4&eventDefinitionCRFId=0&exitTo=>

The main content area displays the title "Geneva TAVI BL 3.3" and a section for "CRF Header Info". Below this, there is an "Exit" button and a navigation bar with tabs for "BLIMAGI...(0/49)", "BLECG&a...(0/26)", and "BLMEDIC...(0/17)". A dropdown menu is set to "-- Select to Jump --".

A modal window titled "Title: ECG & Lab results pre-procedure" is open, containing the following fields:

- ECG**
  - ECG performed pre-procedure:  Yes  No
- Baseline laboratory results**
  - Date of laboratory results:  [Calendar icon]
  - CRP:  (mg/l) | Deviant date:  [Calendar icon]
  - Urea:  (mmol/l) | Deviant date:  [Calendar icon]
  - Creatinine:  (mmol/l) | Deviant date:  [Calendar icon]
  - GFR:  (ml/min)
  - CK:  (U/l) | Deviant date:  [Calendar icon]
  - troponin I:  (mcg/l) | Deviant date:  [Calendar icon]
  - BNP:  (ng/l) | Deviant date:  [Calendar icon]
  - Hb:  (g/l) | Deviant date:  [Calendar icon]
  - Thrombocytes:  (G/l) | Deviant date:  [Calendar icon]

A white arrow points from the left side of the screen to the modal window.

The Windows taskbar at the bottom shows the "Démarrer" button, several open applications including "Boîte de réception - Micr...", "OpenClinica View Dat...", and "Document1 - Microsoft ...", and the system tray with the time "08:44".

Screen shot 5

**OpenClinica View Data Entry - Windows Internet Explorer**

https://oc.rahyc.ch:8443/OpenClinica/ViewSectionDataEntry?crfVersionId=72&sectionId=277&ecId=0&tabId=3&eventDefinitionCRFId=0&exitTo=

Fichier Edition Affichage Favoris Outils ?

Favorites Google

OpenClinica View Data Entry

**Geneva TAVI BL 3.4**

CRF Header Info

Click the flag icon next to an input to enter/view discrepancy notes. Please note that you can only save the notes if CRF data entry has already started.

Exit

PATIENT...(0/38) BLHISTO...(0/41) BLIMAGI...(0/49) -- Select to Jump --

**Title: Imaging**

**Trans Thoracic Echocardiography**

TTE performed pre-procedure  Yes  No

**Catheterisation**

Pre-procedure catheterisation performed  Yes  No

**Pulmonary hypertension**

Pulmonary hypertension  None  Moderate  Severe  Unknown Moderate = systolic PAP > 31 < 55 mmHg. Severe = systolic PAP > 55 mmHg

TTE systolic pulmonary artery pressure  (mmHg)

Catheterisation systolic pulmonary artery pressure  (mmHg)

**Magnetic Resonance Imagery**

Pre-procedure MRI performed  Yes  No

Date of MRI

Peak velocity  (m/sec)

Peak aortic gradient  (mmHg)

Mean aortic gradient  (mmHg)

Aortic valve area  (cm<sup>2</sup>)

Indexed aortic valve  (cm<sup>2</sup>/m<sup>2</sup>)

Démarrer Boîte de réception - Mic... OpenClinica View Dat... Document1 - Microsoft ... 08:45

Screen shot 6

OpenClinica - Windows Internet Explorer

https://oc.rahyco.ch:8443/OpenClinica/ViewCRF?crfId=307

Fichier Edition Affichage Favoris Outils ?

Favorites Google

OpenClinica

BLHISTORYSTROKEYN	I_GENEV_BLHISTORYSTROKEYN_7257	History of cerebrovascular event	character string	3,1,3,2,3,3,3,4	OK
BLHISTORYTIFF	I_GENEV_BLHISTORYTIFF_8770	VEMS Theo	floating	3,1,3,2,3,3,3,4	OK
BLHISTORYVEMSCVF	I_GENEV_BLHISTORYVEMSCVF_5477	VEMS/CVF	floating	3,1,3,2,3,3,3,4	OK
BLIDLOCAL	I_GENEV_BLIDLOCAL_3545	Local ID	character string	3,1,3,2,3,3,3,4	OK
BLIDSWISSTAVI	I_GENEV_BLIDSWISSTAVI_6275	Swiss TAVI ID	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGAAAREA	I_GENEV_BLIMAGINGAAAREA	Aortic valve annulus area	character string	3,2,3,3,3,4	OK
BLIMAGINGAACT	I_GENEV_BLIMAGINGAACT_3071	CT Aortic valve annulus	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGAAMRI	I_GENEV_BLIMAGINGAAMRI_8096	MRI Aortic valve annulus	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGAAPERIMETER	I_GENEV_BLIMAGINGAAPERIMETER_7194	Aortic valve annulus perimeter	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGAATEE	I_GENEV_BLIMAGINGAATEE_2415	TEE Aortic valve annulus	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGAATTE	I_GENEV_BLIMAGINGAATTE_4443	TTE Aortic valve annulus	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGASCAORTA	I_GENEV_BLIMAGINGASCAORTA_474	Ascending aorta width	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATH	I_GENEV_BLIMAGINGCATH_575	Right and left catheterisation	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHAREA	I_GENEV_BLIMAGINGCATHAREA_4850	Aortic valve area	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHAREAINDEX	I_GENEV_BLIMAGINGCATHAREAINDEX_2055	Indexed aortic valve area	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHCI	I_GENEV_BLIMAGINGCATHCI_386	Cardiac index	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHCO	I_GENEV_BLIMAGINGCATHCO_7395	Cardiac output	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHDATE	I_GENEV_BLIMAGINGCATHDATE_9829	Date of catheterisation	date	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHLVEF	I_GENEV_BLIMAGINGCATHLVEF_3025	Left ventricular ejection fraction	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHMGRAD	I_GENEV_BLIMAGINGCATHMGRAD_4398	Mean gradient	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHMPAP	I_GENEV_BLIMAGINGCATHMPAP_5729	Mean pulmonary artery pressure	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHPAWP	I_GENEV_BLIMAGINGCATHPAWP_2193	Pulmonary artery wedge pressure	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHPGRAD	I_GENEV_BLIMAGINGCATHPGRAD_9506	Peak gradient	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGCATHSPAP	I_GENEV_BLIMAGINGCATHSPAP_6305	Systolic pulmonary artery pressure	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGMRI	I_GENEV_BLIMAGINGMRI_6571	Pre-procedure MRI performed	character string	3,1,3,2,3,3,3,4	OK
BLIMAGINGMRIAREA	I_GENEV_BLIMAGINGMRIAREA_7103	Aortic valve area	floating	3,1,3,2,3,3,3,4	OK
BLIMAGINGMRIAREAINDEX	I_GENEV_BLIMAGINGMRIAREAINDEX_6796	Indexed aortic valve area	floating	3,1,3,2,3,3,3,4	OK

Terminé

Démarrer Boîte de réception - Micr... OpenClinica - Window... Document1 - Microsoft ...

Internet 100% 08:43