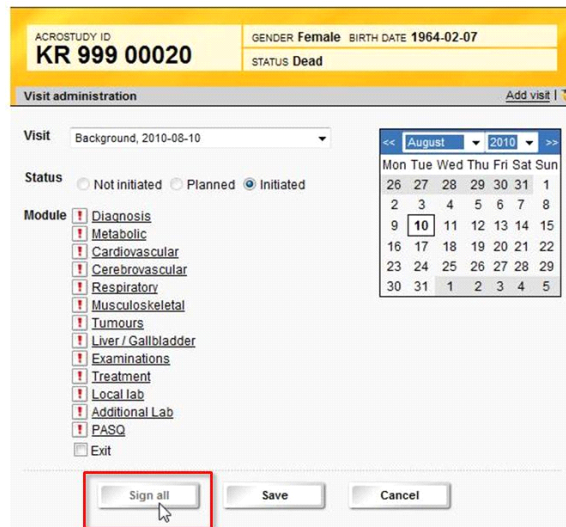


5. Sign data

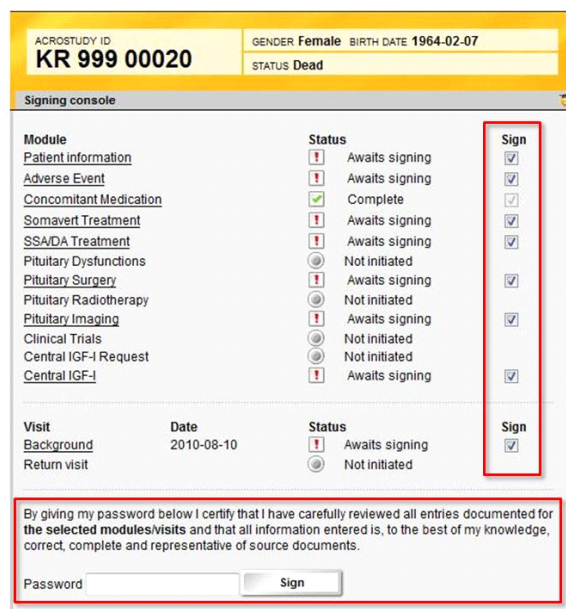
1 Sign data

- Data is signed by entering the password. Data can only be signed if it has status “Awaits signing”.
- The easiest way to sign data is to use the Signing console, but visit forms can be signed in the Visit administration, log rows can be signed in each log form and patient information can be signed in the Patient card.
- Pfizer can only view data signed at least once, other data is blinded.
- View the status of the patient data by using the different view options on the Choose patient page. If the Patient card is not signed there is an asterisk to the right of the patient ID.



2 Signing console

- To sign data using the Signing console click the menu link [Signing console].
- Tick the data to be signed and enter the password.



Module	Status	Sign
Patient Information	Awaits signing	<input checked="" type="checkbox"/>
Adverse Event	Awaits signing	<input checked="" type="checkbox"/>
Concomitant Medication	<input checked="" type="checkbox"/> Complete	<input checked="" type="checkbox"/>
Somavert Treatment	Awaits signing	<input checked="" type="checkbox"/>
SSA/DA Treatment	Awaits signing	<input checked="" type="checkbox"/>
Pituitary Dysfunctions	<input type="radio"/> Not initiated	<input checked="" type="checkbox"/>
Pituitary Surgery	Awaits signing	<input checked="" type="checkbox"/>
Pituitary Radiotherapy	<input type="radio"/> Not initiated	<input checked="" type="checkbox"/>
Pituitary Imaging	Awaits signing	<input checked="" type="checkbox"/>
Clinical Trials	<input type="radio"/> Not initiated	<input checked="" type="checkbox"/>
Central IGF-I Request	<input type="radio"/> Not initiated	<input checked="" type="checkbox"/>
Central IGF-I	Awaits signing	<input checked="" type="checkbox"/>
Visit	Date	Status
Background	2010-08-10	Awaits signing
Return visit		<input type="radio"/> Not initiated

By giving my password below I certify that I have carefully reviewed all entries documented for the selected modules/visits and that all information entered is, to the best of my knowledge, correct, complete and representative of source documents.

Password: