

New function available: Start workflows via chip number

Workflows such as “create dysplasia evaluation” and “create patellar luxation evaluation” are now started via chip number.

To start a workflow, enter the patient's chip number in the field marked in red and click “go”.

Start new workflow

GO

If a PHBooklet already exists for the animal and it has been shared with your practice, you will be taken directly to the PHBooklet. From there you can navigate to the reports and click on “show all”. The “+ new evaluation” button will then appear at the top right, where you can create a dysplasia or a patellar luxation evaluations as usual. All animal and owner data already stored in the PHBooklet are automatically entered in the application.

Faye 20.04.2023
📅 ✎ 🔍 📄

REVOKE ACCESS

Animal details
Name: Faye

Name: Faye
Species: Dog
Breed: Labrador Retriever
Sex: Female
Neutered: No
Date of birth: 20.04.2023
Chip no.: 483745823749238 ✓
Weight:
Purpose of use:
Name according to pedigree:

Pet owner details
Name: Frau Lucretia Watkins

Address: Millers Road
Postcode: 8132
City: Hinteregg
E-Mail: owner.luluwat@gmail.com
Phone: +41 763622060
Preferred language: Deutsch

Vaccinations

Diseases / Pathogens	Date	Status
Rabies	21.04.2023	📄
Parvovirus, Canine Distemper, Hepatitis contagiosa canis (CAV), Kennel cough (PI)	17.07.2023	📄
Leptospirosis	08.03.2024	📄

All results VIEW ALL

Documents

2%

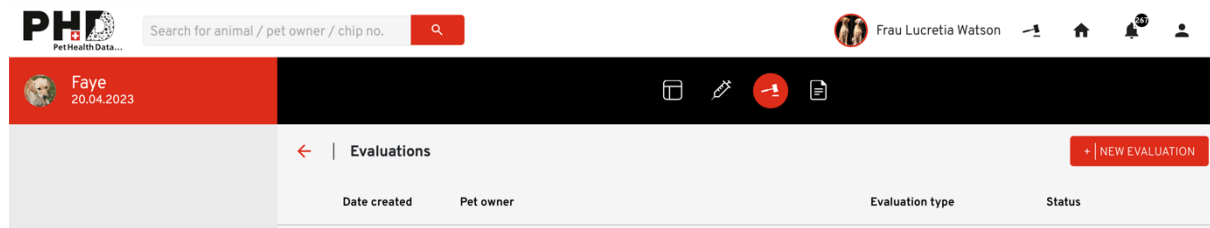
No. of documents: 2

- Used
- Available

VIEW ALL

Evaluations

Evaluation type	Date	Status
Dysplasia evaluation order	06.03.2024	📄
Patellar luxation evaluation order	18.12.2023	✓
Dysplasia evaluation order	02.10.2023	📄



If the animal has a PHBooklet that is not shared with your practice, you can still create an evaluation. You will be informed in the pop-up window that you do not have access to the PHBooklet and therefore only the animal but not the owner data is pre-filled. You can then select the desired workflow and continue as usual. In this case, please ask the pet owner to add your practice / clinic to the authorised network of their PHBooklet.

Start new workflow ✕


 You do not have access to the PHBooklet of this animal. When you continue, only the animal details will be pre-filled but not the pet owner data.

Please select a workflow for the animal with the Chip no.: 284 628 471 538 394

- DYSPLASIA EVALUATION
- PATELLAR LUXATION EVALUATION

If the animal does not have a PHBooklet, but a previous certificate already exists, you will also be informed in the pop-up window that only the animal data and not the owner data has been pre-filled. You can then select the desired workflow and continue as usual.

Start new workflow ✕

 There is data available for this animal on the PHD platform. When you continue, the animal details will be pre-filled but not the pet owner data.

Please select a workflow for the animal with the Chip no.: 130 023 982 348 823

- DYSPLASIA EVALUATION
- PATELLAR LUXATION EVALUATION

If no information on the animal is available on the PHD or PHBooklet platform, you will be informed in the pop-up window that no data can be pre-filled. You can then select the desired workflow and continue as usual.

Start new workflow



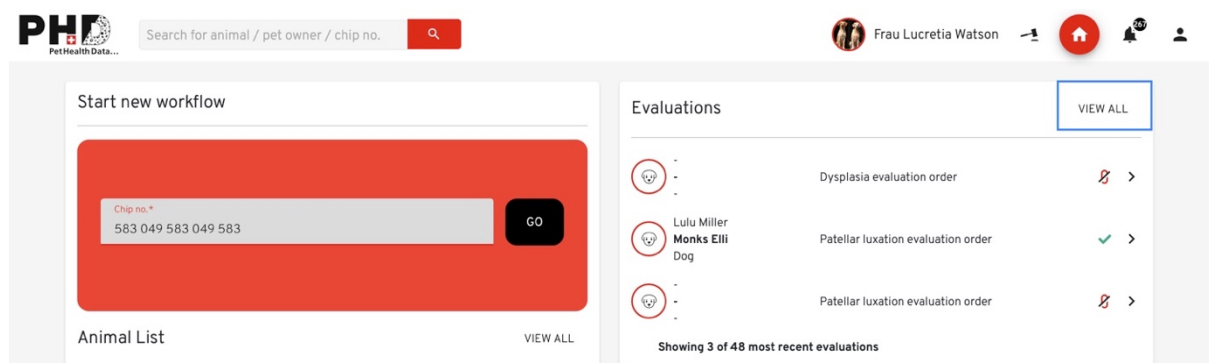
 There is no data available for the animal. You will need to fill in the animal and owner details manually.

Please select a workflow for the animal with the Chip no.: 583 049 583 049 583

DYSPLASIA EVALUATION

PATELLAR LUXATION EVALUATION










If you have interrupted a report, you can access it as before via the «evaluation» list on the overview page and continue where you left off.



The screenshot shows the PHD platform interface. At the top, there is a search bar with the text "Search for animal / pet owner / chip no." and a magnifying glass icon. To the right of the search bar, there is a user profile for "Frau Lucretia Watson" and several navigation icons (home, notifications, user). Below the search bar, there are two main sections: "Start new workflow" and "Evaluations".

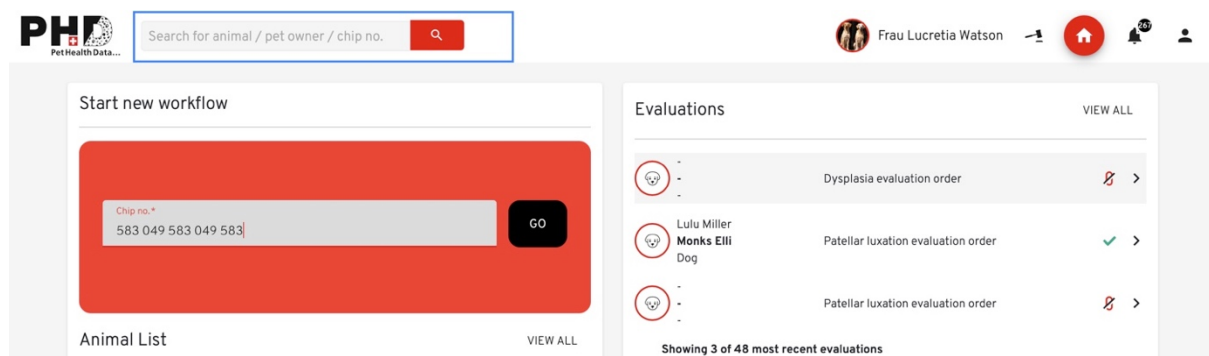
The "Start new workflow" section has a red background and contains a text input field labeled "Chip no.*" with the value "583 049 583 049 583" and a "GO" button. Below this, there is a link for "Animal List" and a "VIEW ALL" button.

The "Evaluations" section has a white background and contains a table of evaluations. The table has three rows:

Icon	Animal Name	Evaluation Type	Status	Action
	-	Dysplasia evaluation order		
	Lulu Miller Monks Elli Dog	Patellar luxation evaluation order		
	-	Patellar luxation evaluation order		

Below the table, it says "Showing 3 of 48 most recent evaluations". There is a "VIEW ALL" button in the top right corner of the evaluations section.

You can still access the PHBooklet of one of your patients by searching for the owner's name, the animal's name or chip number in the general search function. If the owner has shared their PHBooklet with your practice, you will be redirected to it.



This screenshot is similar to the previous one, but the search bar at the top is highlighted with a blue border. The "Start new workflow" section is also visible, showing the "Chip no.*" input field with the value "583 049 583 049 583" and the "GO" button. The "Evaluations" section is partially visible on the right.

If you have any questions or feedback on the PHD platform, please do not hesitate to contact PHD AG at phdsupport-de@phd-ag.ch. PHD AG would like to thank you for your trust.