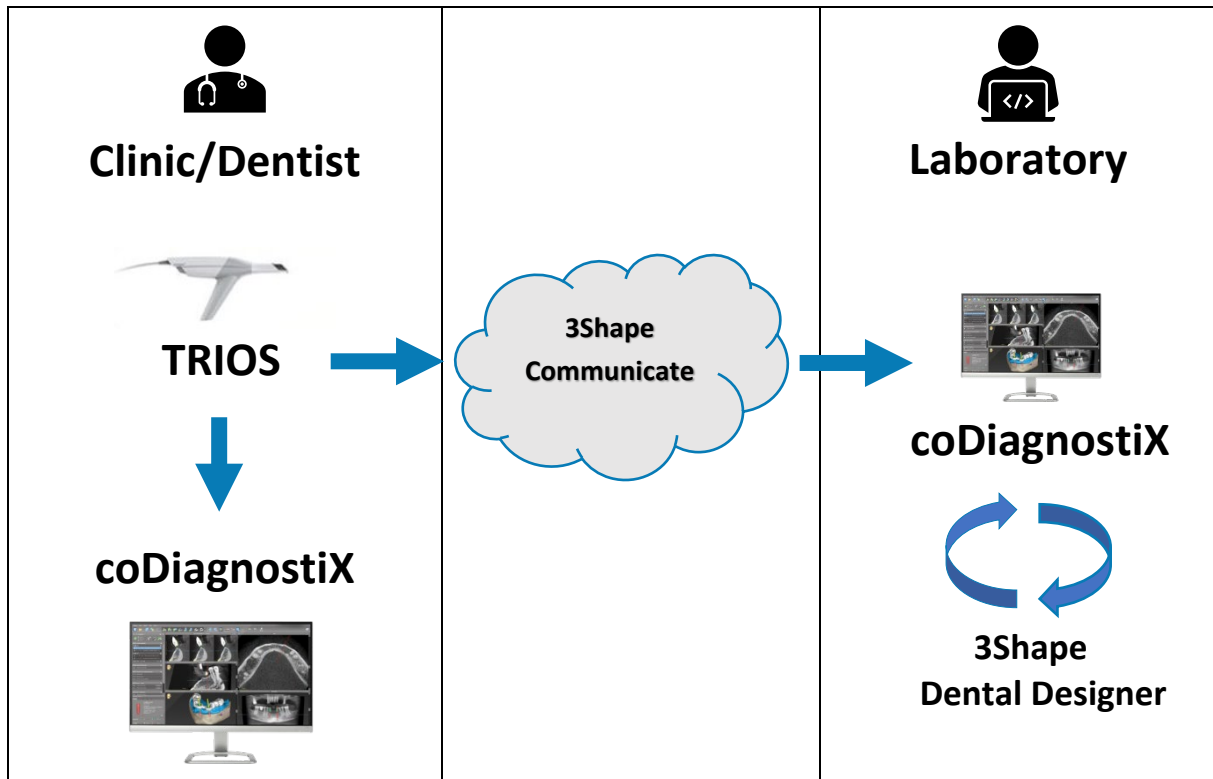


Working hand in hand: TRIOS and coDiagnostiX



Seamless integration of coDiagnostiX into TRIOS allows:

- dentist to easily use both TRIOS and coDiagnostiX in-house in his practice (Chairside)
- dentist to easily send a case from his TRIOS to a laboratory that uses coDiagnostiX
- laboratory to work in-house with both coDiagnostiX and 3Shape Dental Designer (temporary restorations and prosthetic design for optimal implant positioning)



Dentist sends case from his TRIOS to his coDiagnostiX (Chairside)

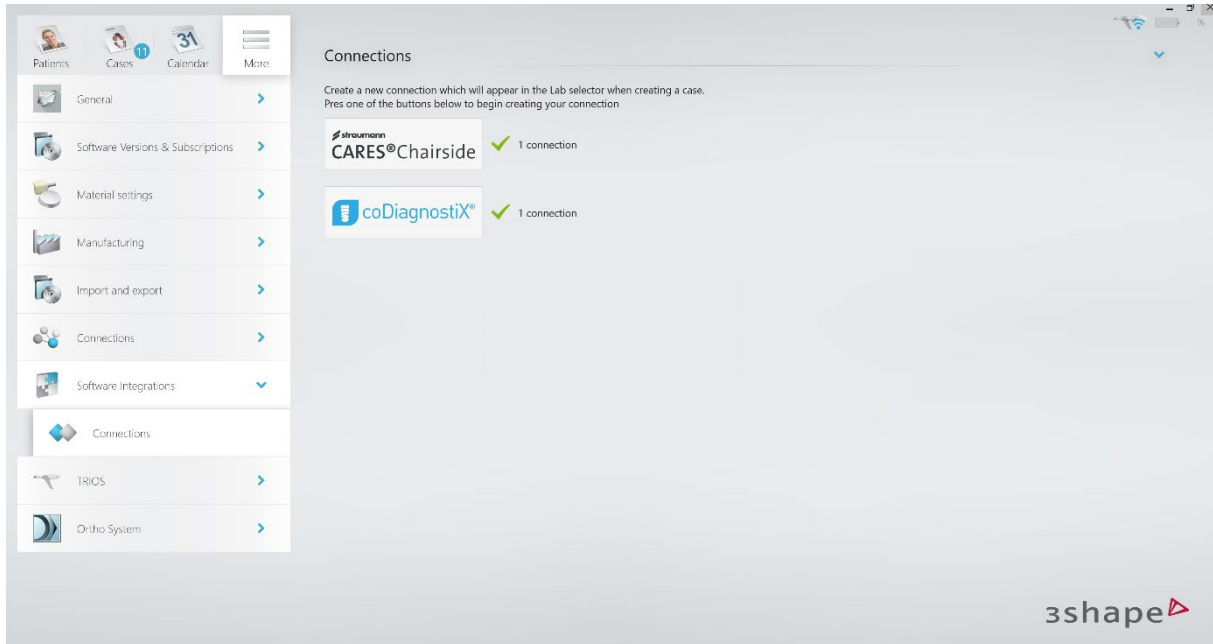
3Shape		coDiagnostiX
Connect to coDiagnostiX via Software integration page in TRIOS.	1	
Create case in TRIOS and select coDiagnostiX as recipient.	2	
Scan patient with TRIOS and send case to coDiagnostiX.	3	
	4	Receive case in coDiagnostiX via the Add model scan dialog.

Dentist sends case from his TRIOS to a laboratory with coDiagnostiX

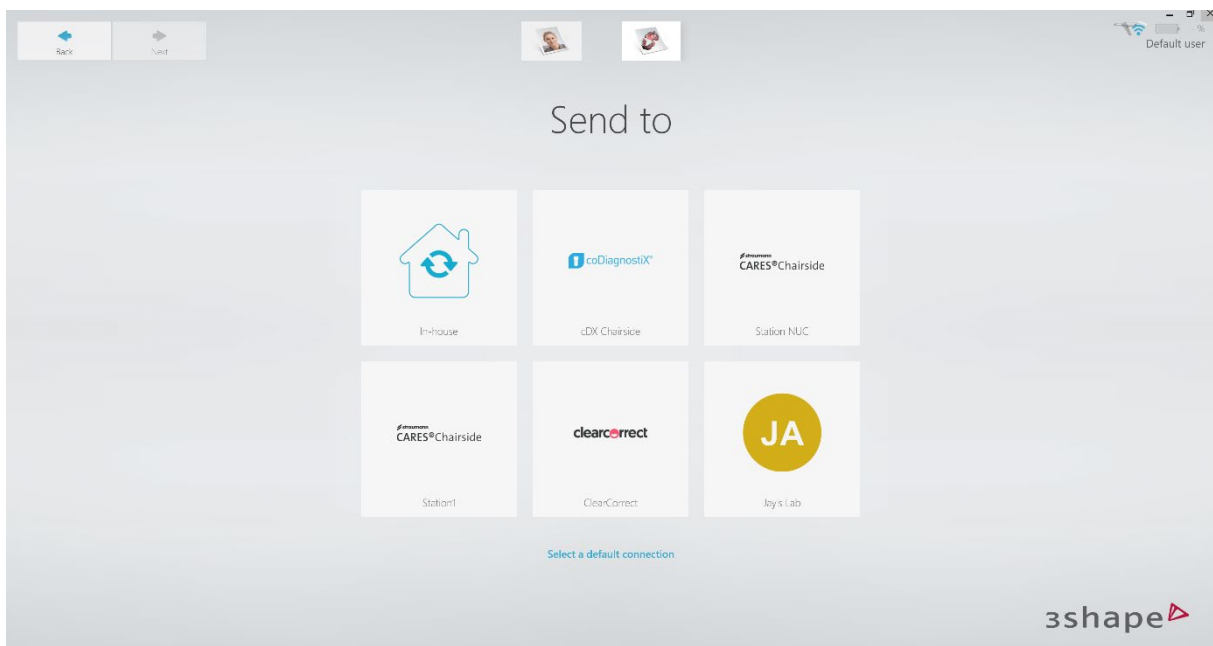
3Shape		coDiagnostiX
<i>Dentist must be registered at 3Shape Communicate</i>		<i>Lab must be registered at 3Shape Communicate</i>
Add lab via Connections page in TRIOS.	1	
Create case in TRIOS and select lab as recipient.	2	
Scan patient with TRIOS and send case to lab via 3Shape Communicate.	3	
	4	Lab receives email that a case has been sent.
	5	Lab imports case in coDiagnostiX via the Add model scan dialog.

How to send a scan directly from TRIOS to coDiagnostiX (Chairside)

- 1 On the settings page, select **Software integration** → **Connection** to set up a connection to coDiagnostiX.¹

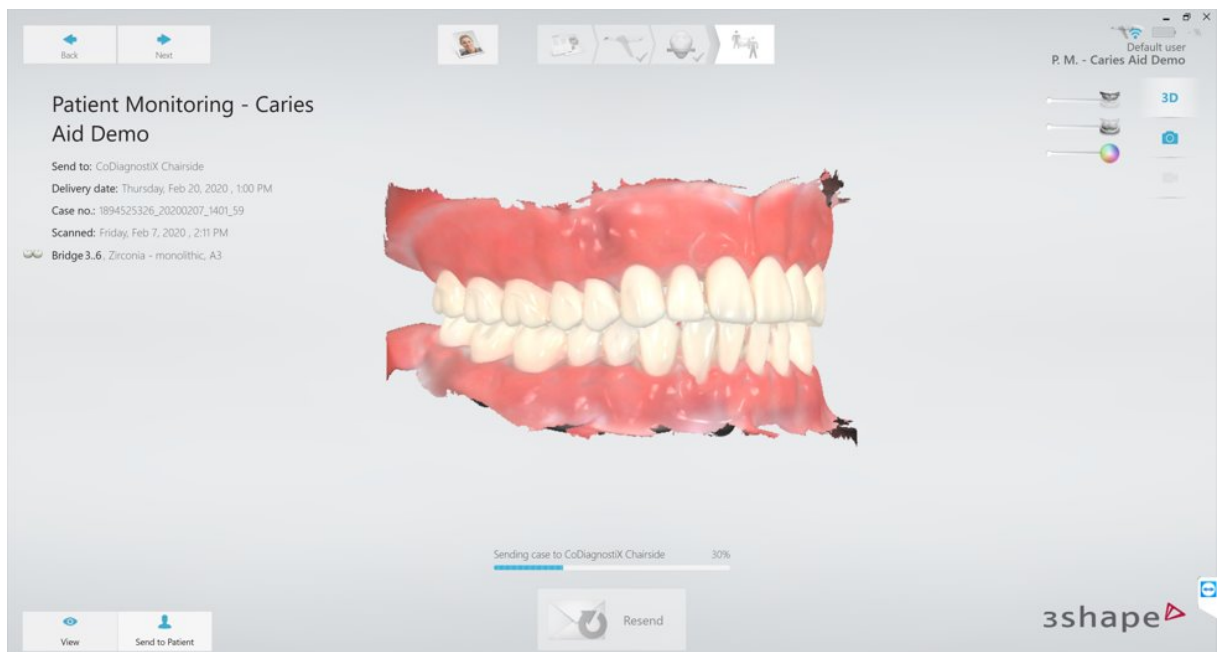


- 2 Create a new case in TRIOS. Before scanning, TRIOS asks you to select where to send the case. Choose coDiagnostiX.

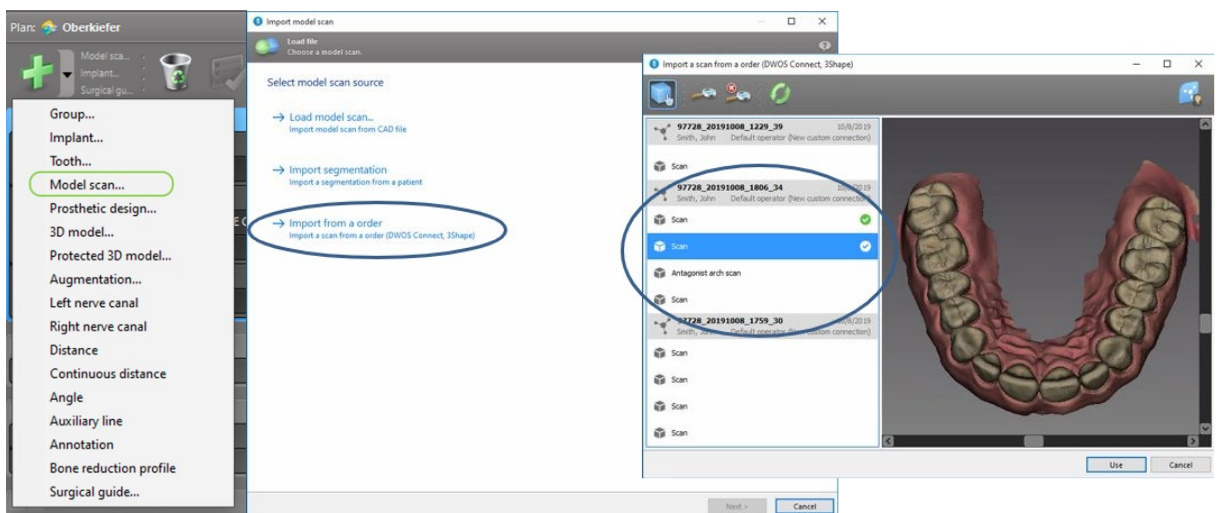


¹ This step must be done only once. For all following cases, coDiagnostiX will automatically appear as an option in **Sent to**.

- 3 Scan patient with TRIOS. On the final screen of the scanning workflow, select **Send to**. The case is automatically sent to coDiagnostiX as selected in Step 2.

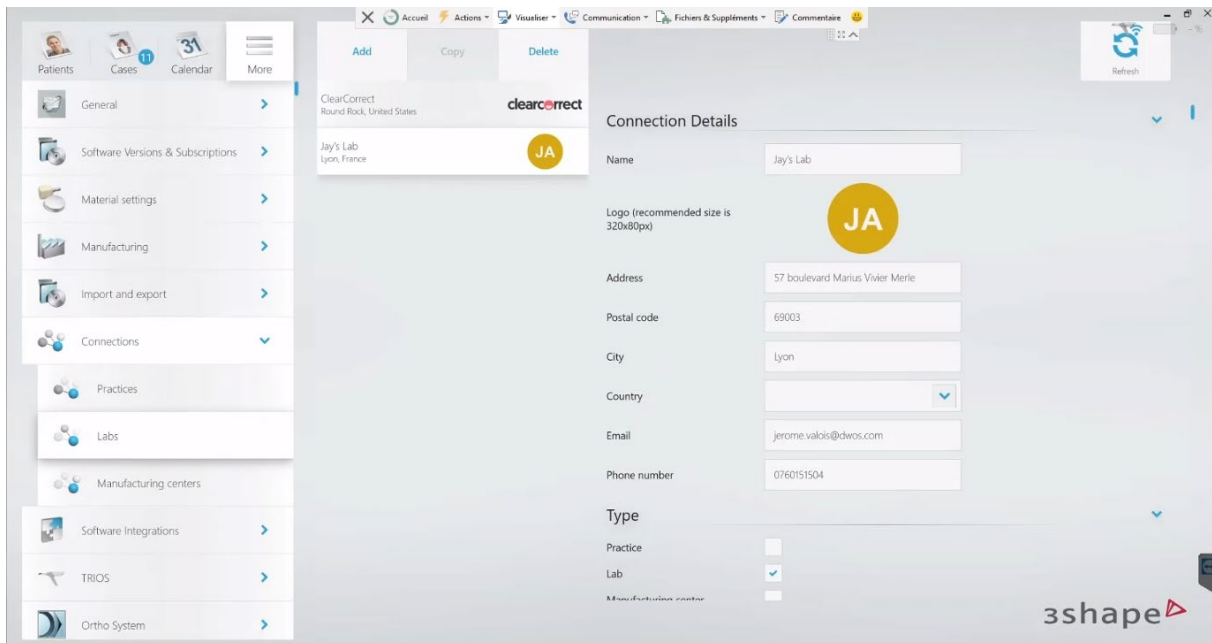


- 4 Receive case in coDiagnostiX. Select **Add model scan** → **Import from an order**. Select order from list and click **Use**. You can now start implant planning with coDiagnostiX.

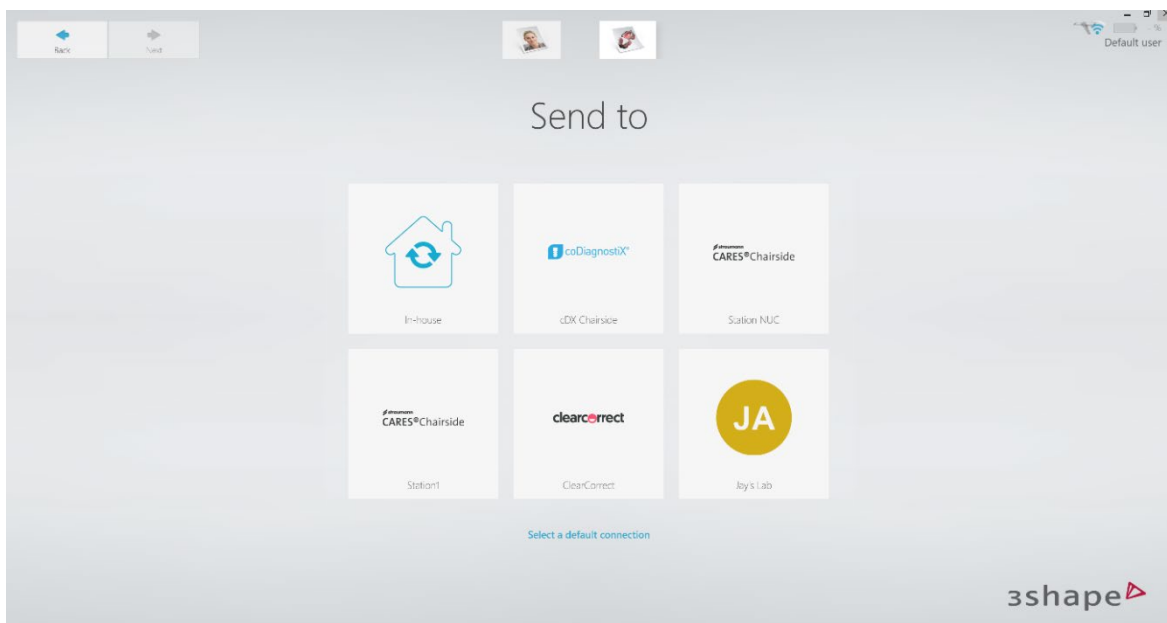


How to send a scan directly from TRIOS to a laboratory

- 1 On the settings page, select **Connections** → **Labs** to add a laboratory working with coDiagnostiX, either from a list or manually.²



- 2 Create a new case in TRIOS. Before scanning, TRIOS asks you to select where to send the case. Choose your collaborating laboratory (JA in this example).




² Both dentist and laboratory must be registered with 3Shape Communicate through the 3Shape website. Step must be done only once. Lab will automatically appear in **Sent To** options for all following cases.

3 Scan patient with TRIOS. On the final screen of the scanning workflow, select **Send to**. The case is automatically sent to the laboratory as selected in Step 2.

4 The Laboratory receives an email that a case has been sent via 3Shape Communicate.

A new Case 1894525326_20191126_1852_58 has been created at 3Shape Communicate Boîte de réception X

 **info@3shapecommunicate.com**
À Jerome.valois ▾
Dear Jay's Lab

A new case has been sent to you. Please see case details below

Sender
Default user name: SlyDwos
Operator: Default user
Email: sylvain.cresson@dwos.com

Order Number
1894525326_20191126_1852_58

Case Id
34c1c0f7-be47-4a59-b48c-35146041f0ac

Link to case
In order to open the case at 3Shape Communicate, please click the following link:
<https://portal.3shapecommunicate.com/cases/34c1c0f7-be47-4a59-b48c-35146041f0ac>

5 To receive the case in coDiagnostiX, the lab selects **Add model scan** → **Import from an order** and logs in with 3ShapeCommunicate.

