

1. Télécharger le fichier Excel et le dossier qui contient les fichiers STL de l'implant en question.

Part ID (unique, text uppercase)	Implant type (text)	Secondary Implant type (text)	Platform (number/text)	Occlusal Diameter (mm)	Length (mm)	Apical diameter (mm)	Color
IDCS935	IDCam ST	Internal Conical connection	3,6	3,7	8,5	2,1	Yellow
IDCS942	IDCam ST	Internal Conical connection	3,6	4,2	8,5	2,1	Yellow
IDCS952	IDCam ST	Internal Conical connection	3,6	5,2	8,5	2,1	Yellow
IDCST1035	IDCam ST	Internal Conical connection	3,6	3,7	9,4	2,1	Red
IDCST1042	IDCam ST	Internal Conical connection	3,6	4,2	9,4	2,1	Red
IDCST1052	IDCam ST	Internal Conical connection	3,6	5,2	9,4	2,1	Red
IDCST1235	IDCam ST	Internal Conical connection	3,6	3,7	11,4	2,1	Green
IDCST1242	IDCam ST	Internal Conical connection	3,6	4,2	11,4	2,1	Green
IDCST1252	IDCam ST	Internal Conical connection	3,6	5,2	11,4	2,1	Green
IDCST1535	IDCam ST	Internal Conical connection	3,6	3,7	14,4	2,1	Blue
IDCST1542	IDCam ST	Internal Conical connection	3,6	4,2	14,4	2,1	Blue
IDCST1552	IDCam ST	Internal Conical connection	3,6	5,2	14,4	2,1	Blue
IDCM942	IDCam M	Internal Conical connection	3,6	4,2	8,5	2,1	Yellow
IDCM952	IDCam M	Internal Conical connection	3,6	5,2	8,5	2,1	Yellow
IDCM1042	IDCam M	Internal Conical connection	3,6	4,2	9,4	2,1	Red
IDCM1052	IDCam M	Internal Conical connection	3,6	5,2	9,4	2,1	Red
IDCM1242	IDCam M	Internal Conical connection	3,6	4,2	11,4	2,1	Green
IDCM1252	IDCam M	Internal Conical connection	3,6	5,2	11,4	2,1	Green
IDCM1542	IDCam M	Internal Conical connection	3,6	4,2	14,4	2,1	Blue
IDCM1552	IDCam M	Internal Conical connection	3,6	5,2	14,4	2,1	Blue

Implant ID3	18/12/2020 16:04	Dossier de fichiers
Implant IDAll	18/12/2020 16:04	Dossier de fichiers
Implant IDBio	18/12/2020 16:05	Dossier de fichiers
Implant IDCam	18/12/2020 16:05	Dossier de fichiers
Implant IDMax	18/12/2020 16:05	Dossier de fichiers
Implant IDSlim	18/12/2020 16:05	Dossier de fichiers

2. Lancer le logiciel Implant DB Editor et appuyer sur Add pour ajouter une gamme d'implant.

Category

Model	Show	File	User
All			
IDI			X
ID Max	<input type="radio"/>		X
IDAll	<input type="radio"/>		X
IDALL-New	<input type="radio"/>		O
IDBio	<input type="radio"/>		X
IDCam M	<input type="radio"/>		X
IDCam S	<input type="radio"/>		X
IDOne T	<input type="radio"/>		X

Property

Name: Installed Version:

Show/Hide:

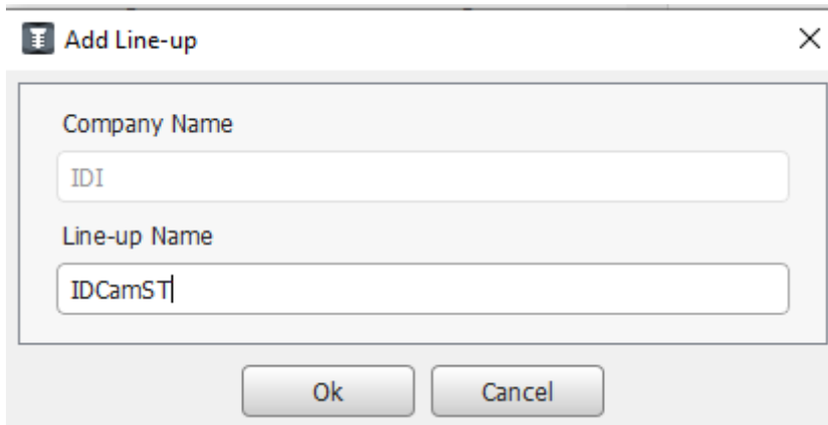
Length (mm):

Occlusal Diameter (mm): Apical Diameter (mm):

Preview:

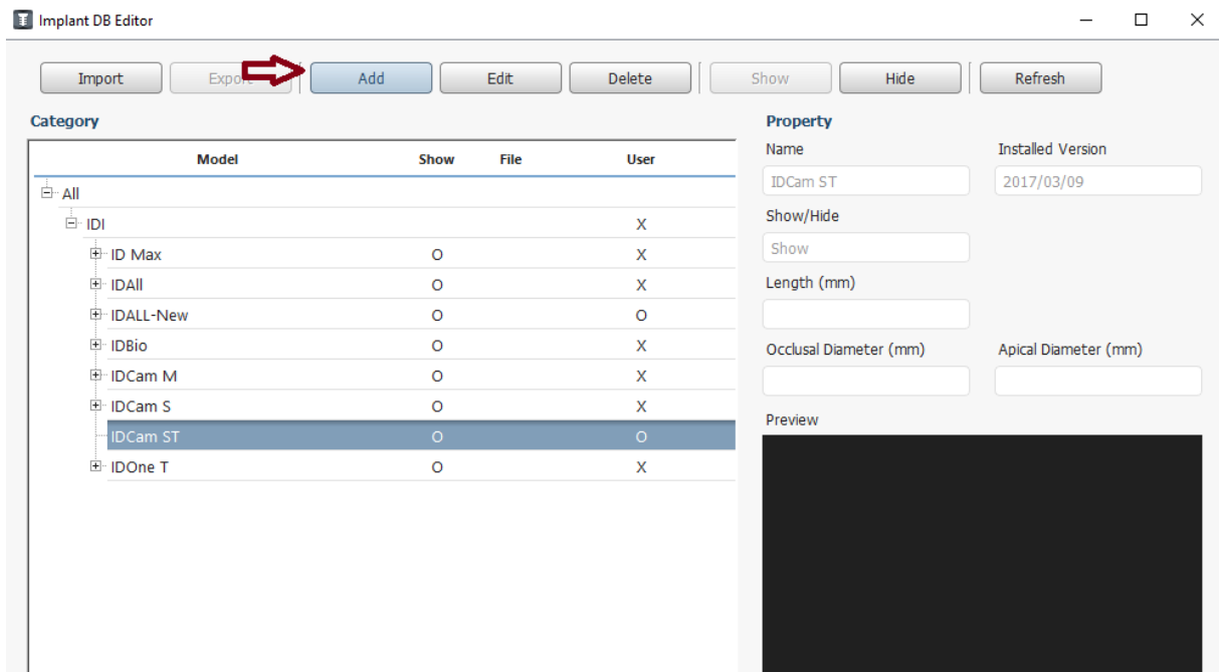
Buttons: Import, Export, Add, Edit, Delete, Show, Hide, Refresh, Setting, Close

3. Nommer la gamme d'implant IDI que vous voulez ajouter et appuyer sur OK



The 'Add Line-up' dialog box contains two text input fields. The first field, labeled 'Company Name', contains the text 'IDI'. The second field, labeled 'Line-up Name', contains the text 'IDCamST'. At the bottom of the dialog are two buttons: 'Ok' and 'Cancel'.

4. Cliquer sur Add pour ajouter le ou les implants en question.



The 'Implant DB Editor' window features a toolbar with buttons for 'Import', 'Export', 'Add', 'Edit', 'Delete', 'Show', 'Hide', and 'Refresh'. A red arrow points to the 'Add' button. Below the toolbar is a tree view under the 'Category' section, listing various implant models under the 'IDI' category. The 'IDCam ST' model is selected. To the right, the 'Property' section displays details for the selected model, including its name, installed version, and various diameter settings.

Model	Show	File	User
All			
IDI			X
ID Max	<input type="radio"/>		X
IDAll	<input type="radio"/>		X
IDALL-New	<input type="radio"/>		O
IDBio	<input type="radio"/>		X
IDCam M	<input type="radio"/>		X
IDCam S	<input type="radio"/>		X
IDCam ST	<input type="radio"/>		O
IDOne T	<input type="radio"/>		X

Property

Name: IDCam ST Installed Version: 2017/03/09

Show/Hide: Show

Length (mm):

Occlusal Diameter (mm): Apical Diameter (mm):

Preview:

5. Utilisez le fichier Excel pour remplir les informations nécessaires de l'implant en question

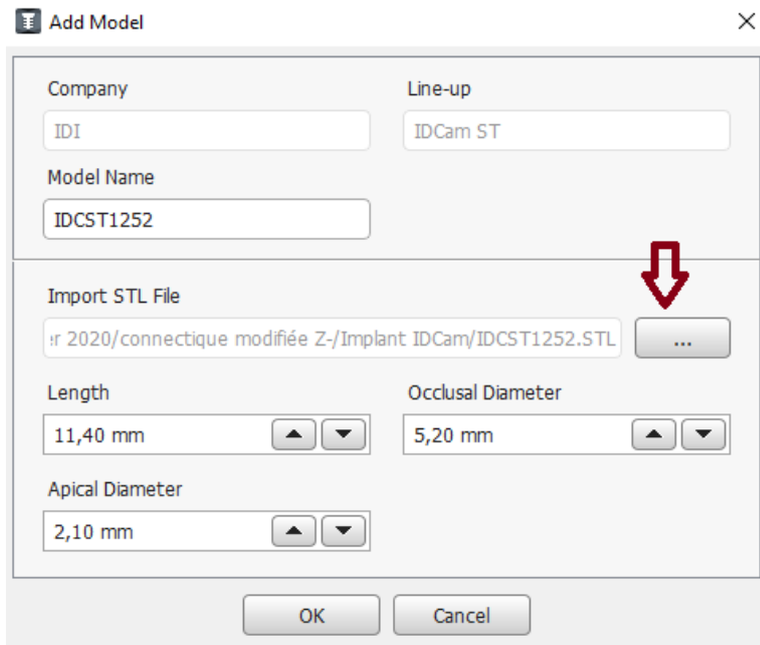
Company: IDI
Line-up: IDCam ST
Model Name: IDCST1252
Import STL File: [Browse]
Length: 11,40 mm
Occlusal Diameter: 5,20 mm
Apical Diameter: 2,10 mm
OK Cancel

13	Implant	IDCST1235	IDCam ST	Internal Conical connection	3,6	3,7	11,4	2,1
14	Implant	IDCST1242	IDCam ST	Internal Conical connection	3,6	4,2	11,4	2,1
15	Implant	IDCST1252	IDCam ST	Internal Conical connection	3,6	5,2	11,4	2,1
16	Implant	IDCST1535	IDCam ST	Internal Conical connection	3,6	3,7	14,4	2,1
17	Implant	IDCST1542	IDCam ST	Internal Conical connection	3,6	4,2	14,4	2,1

6. Importer le fichier Excel de l'implant que vous voulez ajouter et cliquer sur OK

IDCM 1552	26/11/2020 11:33	Meshmixer Docu...	594 Ko
IDCS 0842	26/11/2020 11:33	Meshmixer Docu...	376 Ko
IDCS 0852	26/11/2020 11:34	Meshmixer Docu...	296 Ko
IDCS0835	26/11/2020 11:35	Meshmixer Docu...	369 Ko
IDCST1035	26/11/2020 11:35	Meshmixer Docu...	468 Ko
IDCST1042	26/11/2020 11:36	Meshmixer Docu...	363 Ko
IDCST1052	26/11/2020 11:37	Meshmixer Docu...	307 Ko
IDCST1235	26/11/2020 11:37	Meshmixer Docu...	391 Ko
IDCST1242	26/11/2020 11:40	Meshmixer Docu...	507 Ko
IDCST1252	26/11/2020 11:40	Meshmixer Docu...	344 Ko
IDCST1535	26/11/2020 11:41	Meshmixer Docu...	338 Ko
IDCST1542	26/11/2020 11:42	Meshmixer Docu...	451 Ko
IDCST1552	26/11/2020 11:42	Meshmixer Docu...	402 Ko





7. L'implant est ajouté. Vérifier cet ajout sur le logiciel de planification de VATECH

