

# **Encode**<sup>®</sup> **Converter Manual**

Download and install the Free RealGUIDE<sup>®</sup> software from the RealGUIDE<sup>®</sup> website (www.RealGUIDE.com) to convert an Encode scan for the following ZimVie implant systems: a. Encode Emergence: T3<sup>®</sup> and Osseotite<sup>®</sup> Certain<sup>®</sup>, TSX<sup>®</sup>, TSV<sup>®</sup>, and Eztetic<sup>®</sup>

b. Legacy Encode: T3 and Osseotite Certain and Ex Hex°, TSX, and TSV (excluding 2.9mmD)



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#### Click "Add patient"



#### Add case information

| 🗧 RealGUIDE                              | E Z3D 5.202                | 30613 (12:13:19                                      | FULL SUITE S | obscription valid until:  | 30.09.2023                | _                      | les de                                    |                             |                               |                                |            | - 9        | ×         |
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#### Select the "New Encode Conversion" option

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| 9.7 728 TSV EHA (m00 TEFLA755.st)       -2# stiff-8 322 AV         9.0 72 Getrah FEL-10.00 TEFLA755.st)       -2# stiff-8 322 AV         4.5 20 TSV EHA (m00 TEFLA757.st)       -2# stiff-8 322 AV         3.5 728 TSV EHA (m00 TEFLA757.st)       -2# stiff-8 322 AV         3.5 728 TSV EHA (m00 TEFLA757.st)       -3# stiff-8 322 AV         3.5 728 TSV EHA (m00 TEFLA757.st)       -3# stiff-8 322 AV         3.5 728 TSV EHA (m00 TEFLA757.st)       -3# stiff-8 322 AV         3.5 728 TSV EHA (m00 TEFLA757.st)       -3# stiff-8 322 AV         3.5 728 TSV EHA (m00 TEFLA757.st)       -3# stiff-8 322 AV         3.5 728 TSV EHA (m  |                 |          |            |             |             |                                     | 6.0 ZB Certain EH., 1.0.0 IEEHA675.stl             |                      |   |      |     |   |          |  |      |
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| 3.5 / 35 / 55 / 54 / 41  |                 |          |            |             |             |                                     | 4.5 ZB TSV EHA Em. UU TEEHA467.50                  | 216 sti File 3/2 Al  |   |      |     |   |          |  |      |
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|  |                 |          |            |             |             |                                     | 3.4 ZB Certain EH. 1.0.0 IEEHA343.stl              | 2iB stl File 3/2 Al  |   |      |     |   |          |  |      |
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| Ed David   |                 |          |            |             |             |                                     |  |                      |   |      |     |   |          |  |      |



Align the Encode scan in the correct orientation according to annotation head on bottom left and press "Next Step" once done.



Now you have an ability to convert the Encode scan automatically as well as manually.

### Auto decoding your Encode cases

1

Place a registration point on the surface of the Encode and select the Encode decoding button shown below.





The software will register the Encode library and provide an automatic Encode suggestion. Please compare and verify the geometry of the Encode suggestion with the Encode scan in the middle. Select "OK" confirming that you have verified the Encode suggested and agree to proceed with registration and conversion.





Once completed, please select "Export" to export the Encode conversion to your local computer.



Export the Encode conversion for your design software of choice - 3Shape<sup>™</sup>, Exocad<sup>™</sup>, and Dental Wings<sup>™</sup>.





6

Select a folder on your local computer to export the conversion.



You will receive conversion outputs based on your software of choice, namely:

A. Output for 3Shape: A single STL file containing the scan body marker and the model.

| cod | le Convertor > R | G Encode Convertor Output > 3Shap | e Output          | ~     | U     | ,₽ Sea    | irch 3Shape Outp |
|-----|------------------|-----------------------------------|-------------------|-------|-------|-----------|------------------|
| ^   | Name             | ^                                 | Date modified     | Туре  |       |           | Size             |
|     | EHA Emerg        | ence V1_0_3 TEEHA467_Ti 4_5 ZB TS | 6/27/2023 1:15 PM | Zfx E | ncode | Converter | 9,329 KB         |

B. Output for Exocad: Two files-> One file for scan body marker and another file for the model.

| bde | e Convertor > RG Encode Convertor Output > Exocad | Output            | ~     | U       | ,₽ Sea    | rch Exocad Output |
|-----|---|-------------------|-------|---------|-----------|-------------------|
|     | Name  | Date modified     | Type  |         |           | Size              |
|     | EHA Emergence V1_0_3 TEEHA467_Ti 4_5 ZB TS        | 6/27/2023 2:24 PM | Zfx E | ncode ( | Converter | 8,113 KB          |
|     | EHA Emergence V1_0_3 TEEHA467_Ti 4_5 ZB TS        | 6/27/2023 2:24 PM | Zfx E | ncode ( | Converter | 1,176 KB          |

C. Output for Dental Wings: Two files-> One file for scan body marker and another file for the model.

| cod | e Convertor > RG Encode Convertor Output > Dental | Wings Output      | v U 🔎              | Search Dental Wings Output |
|-----|---|-------------------|--------------------|----------------------------|
| •   | Name  | Date modified     | Туре               | Size                       |
| L   | EHA Emergence V1_0_3 TEEHA467_Ti 4_5 ZB TS        | 6/27/2023 2:30 PM | Zfx Encode Convert | ter 8,145 KB               |
|     | EHA Emergence V1_0_3 TEEHA467_Ti 4_5 ZB TS        | 6/27/2023 2:30 PM | Zfx Encode Convert | ter 1,176 KB               |

### Manually decoding your Encode cases



Click the library selection folder.





Select the relevant Encode library based on the Encode map provided to you and press "OK."



**3** To ensure proper fit, please register using the "Fit By Points" functionality.



4 Start the registration process by selecting points on the Encode surface on your scan on the left window and matching corresponding points at the same location on the Encode cross-section window on the right. Once done, select "Fit."





6

Ensure that the Encode is registered correctly and there is no rotation or alignment issues. Select "OK" if satisfied with the registration and alignment, or select "Edit" to change the "Fit By Points" registration.



Once completed, please select "Export" to export the Encode conversion to your local computer.





Export the Encode conversion for your design software of choice - 3Shape, Exocad, and Dental Wings.



8 Select a folder on your local computer to export the conversion.



You will receive conversion outputs based on your software of choice, namely:

9

A. Output for 3Shape: A single STL file containing the scan body marker and the model



B. Output for Exocad: Two files-> One file for the scan body marker and another file for the model

| de Convertor > RG Encode Convertor Output > Exocad | Output            | V U D Sea            | rch Exocad Output |
|--|-------------------|----------------------|-------------------|
| Name   | Date modified     | Туре                 | Size              |
| EHA Emergence V1_0_3 TEEHA467_Ti 4_5 ZB TS         | 6/27/2023 2:24 PM | Zfx Encode Converter | 8,113 KB          |
| EHA Emergence V1_0_3 TEEHA467_Ti 4_5 ZB TS         | 6/27/2023 2:24 PM | Zfx Encode Converter | 1,176 KB          |

C. Output for Dental Wings: Two files-> One file for the scan body marker and another file for the model

| :od | e Convertor > RG Encode Convertor Output > Dental | Wings Output      | <b>∨ ບ</b> ,≏ Sea    | rch Dental Wings Output |
|-----|---|-------------------|----------------------|-------------------------|
| •   | Name  | Date modified     | Туре                 | Size                    |
| L   | EHA Emergence V1_0_3 TEEHA467_Ti 4_5 ZB TS        | 6/27/2023 2:30 PM | Zfx Encode Converter | 8,145 KB                |
| L   | EHA Emergence V1_0_3 TEEHA467_Ti 4_5 ZB TS        | 6/27/2023 2:30 PM | Zfx Encode Converter | 1,176 KB                |

Uitgebreide info, bekijk de RG Converter Tutorial Video on Vimeo, te vinden op onze website https://www.implacom.nl/producten/encode/encode-emergence-healing-impression-system



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For more information visit ZimVie.com

ZimVie Dental 4555 Riverside Drive Palm Beach Gardens, FL 33410 Tel: +1-561-776-6700 Fax: +1-561-776-1272



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