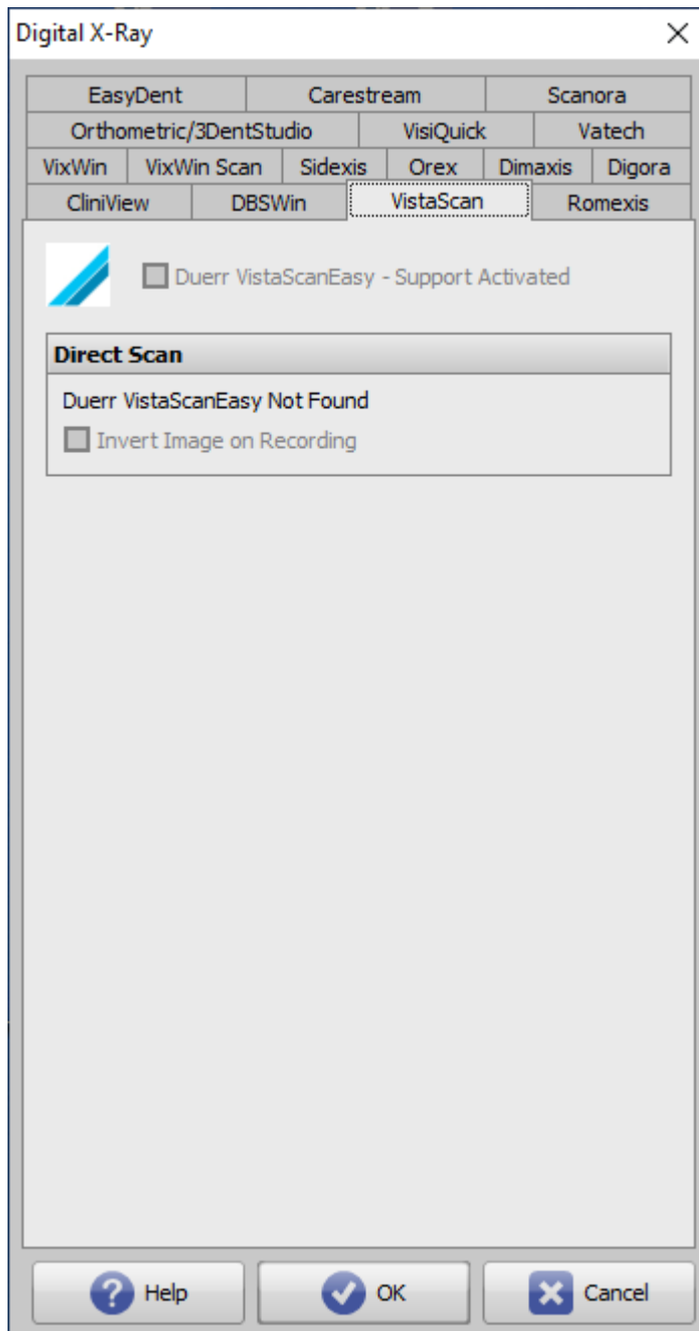


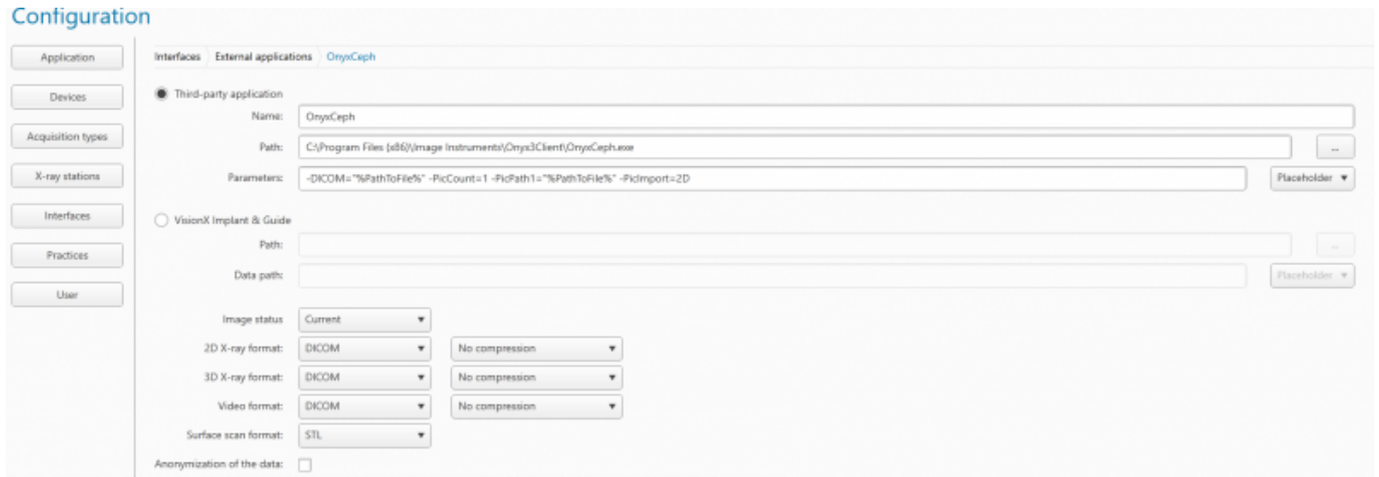
# Interface Configuration Digital Xray: VistaScan



Parameter	Setting
[Support Activated]	Activates import icon button in module <a href="#">Add Image 2D</a>
[Bilder invertieren ]	Bildinvertierung beim Import aktivieren

## Image transfer via CLI

In VistaSoft, the transfer of the image or Dicom files to OnyxCeph<sup>3</sup> can be configured via CLI:



- This interface is only available from VistaSoft version 2.4.10!!!
- Open VistaSoft Configuration
- under Interfaces: "Third-party application" or under Features
- Create third-party application
- Enter "OnyxCeph" for Name
- At Path, enter the path to OnyxCeph.exe
- Under Parameters, enter the following parameters as shown in the screenshot. The VistaSoft placeholders can also be selected via the button on the right:

### Parameter examples

Transfer of a JPG file:

```
-PatID="%PatientId%" -PicCount=1 -PicPath1="%PathToFile%" -
Firstname="%PatientGivenName%"
-Lastname="%PatientFamilyName%" -Birthday=%BirthdateYYYYMMDD%
```

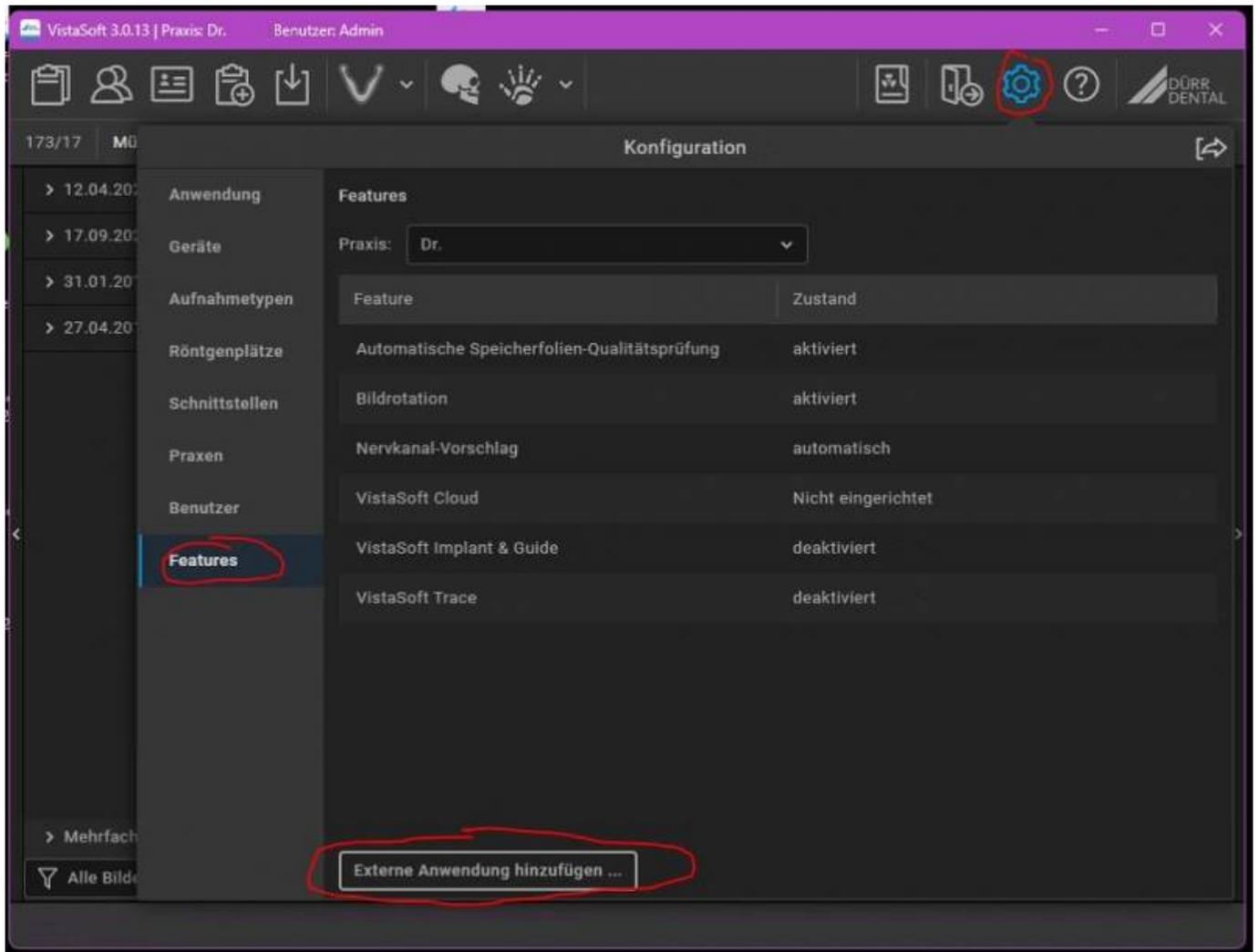
Transfer of a DICOM file:

```
-PatID="%PatientId%" -PicCount=1 -PicPath1="%PathToFile%"
```

Transfer of a DICOM file with master data comparison:

```
-DICOM="%PathToFile%" -PicCount=1 -PicPath1="%PathToFile%"
```

As of version **3.xx**, the **Add external application...** button can be found in the configuration beneath **Features**:



From: <https://www.onyxwiki.net/> - [OnyxCeph<sup>3</sup>™ Wiki]

Permanent link: <https://www.onyxwiki.net/doku.php?id=en:vistascan>

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