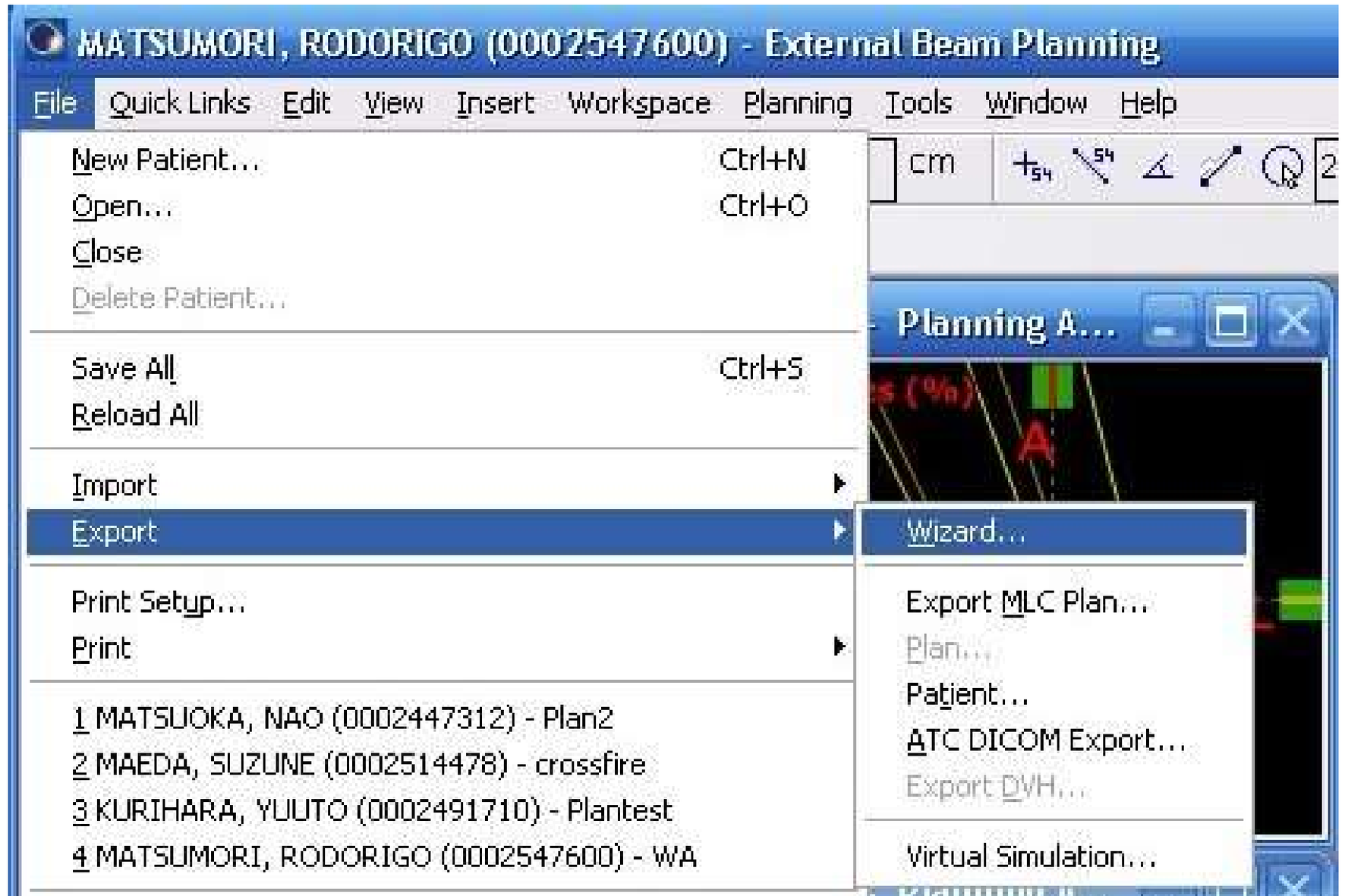


# DICOM-RT出力方法 (Eclipse用)

Version 1.0 2016.4.27

# Export タブのwizardを選択



# Export ObjectsでPlanを選択



Plan

ID WA

Plan ID  
WA

Export as IHE-RO Geometric Plan

Include structure set

Include image slices of 3D volume

Include treatment records

Fields

Include setup fields

Export setup field images as referenced image

Include fluences

Include reference images

Include generated structure outlines

Compatible to Varian Treatment Consoles 6.5 -

Dose

None

Total plan dose

Field doses

Absolute values [Gy]

Relative values [1.0 = 100 %]

Plan パートで "Include structure set", "Include image slices of 3D volume" を選択

Dose パートで "Total plan dose", "Absolute values [Gy]" を選択

DVH Structures

Id

- rtkidney
- ltkidney
- abdo
- CouchSurface
- BODY
- CouchInterior

Omit partially calculated structures

Clear

Dose bin width

0.01 Gy

DVH Type

Cumulative

Differential

Dose unit

Absolute

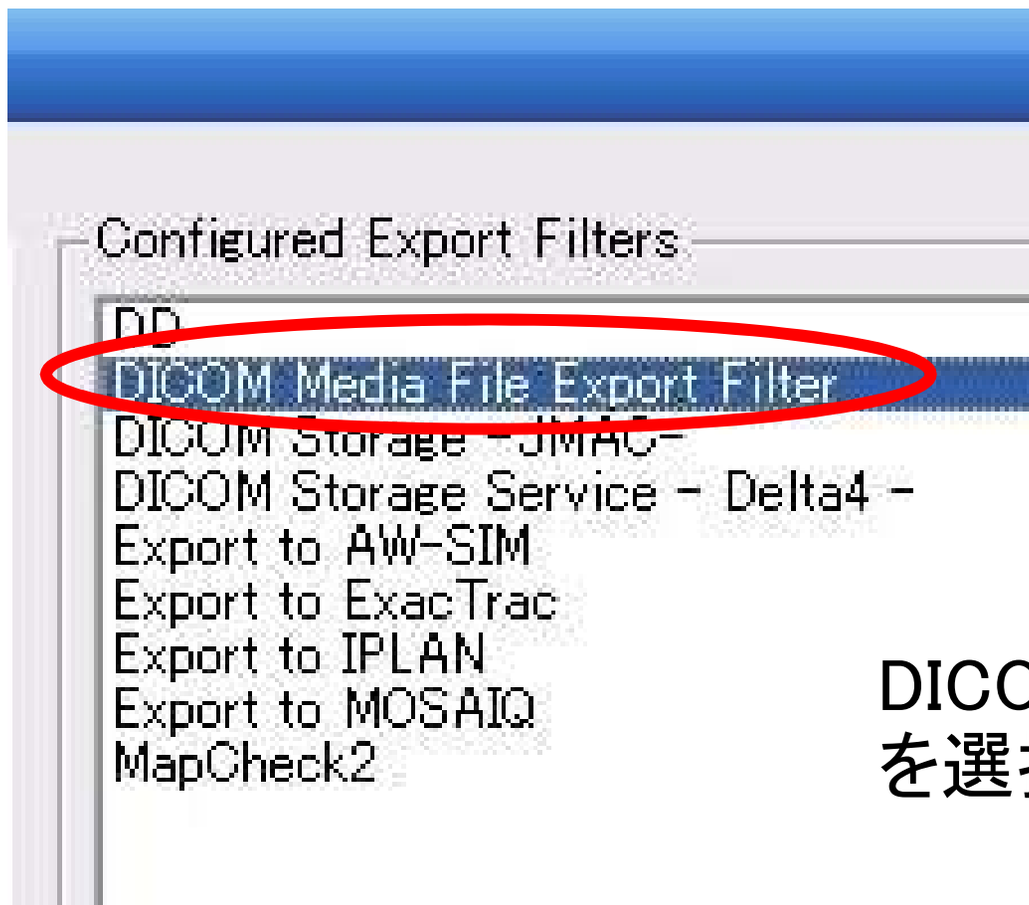
Relative

Volume unit

Absolute (cm3)

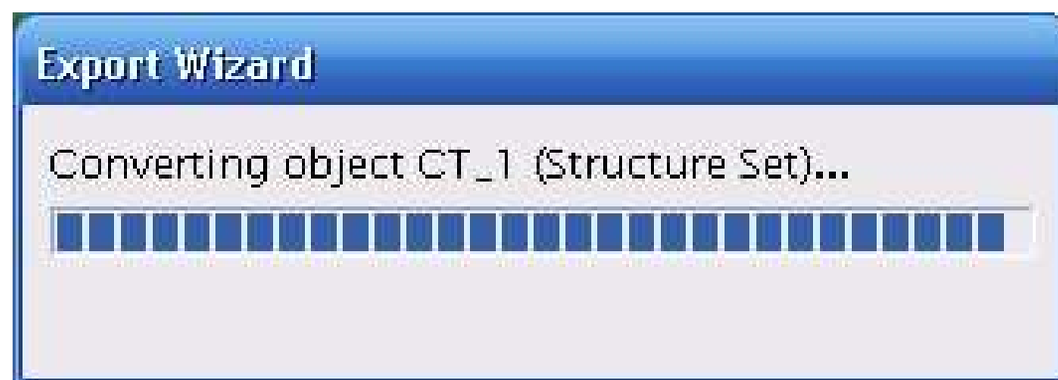
Relative

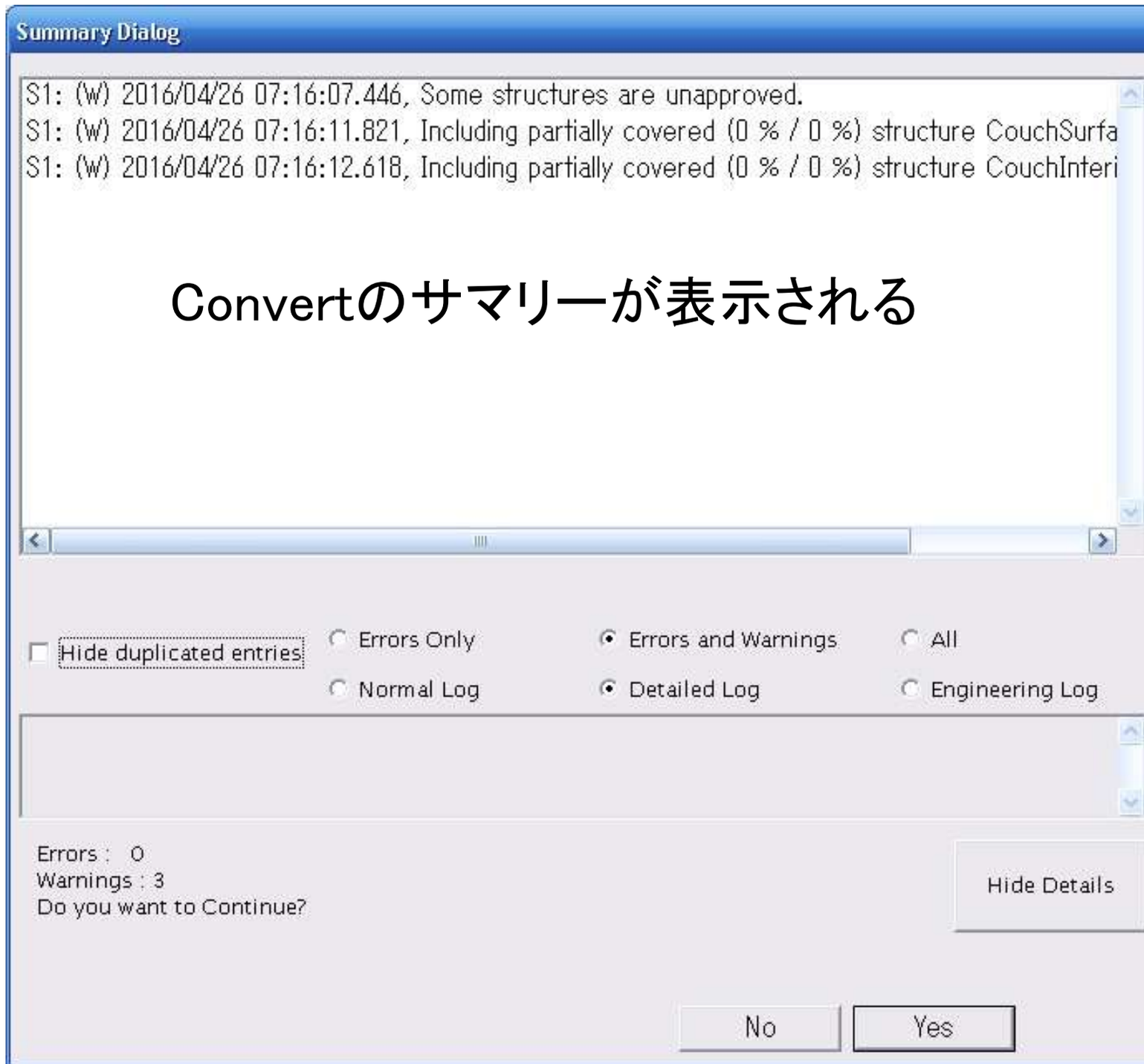
DVH Structure パートで 体積と臓器を選択  
DVH Type/パートで “Cumulative” を選択  
Volume unit パートで “Absolute” を選択



DICOM Media File Export Filter  
を選択

Conversion開始





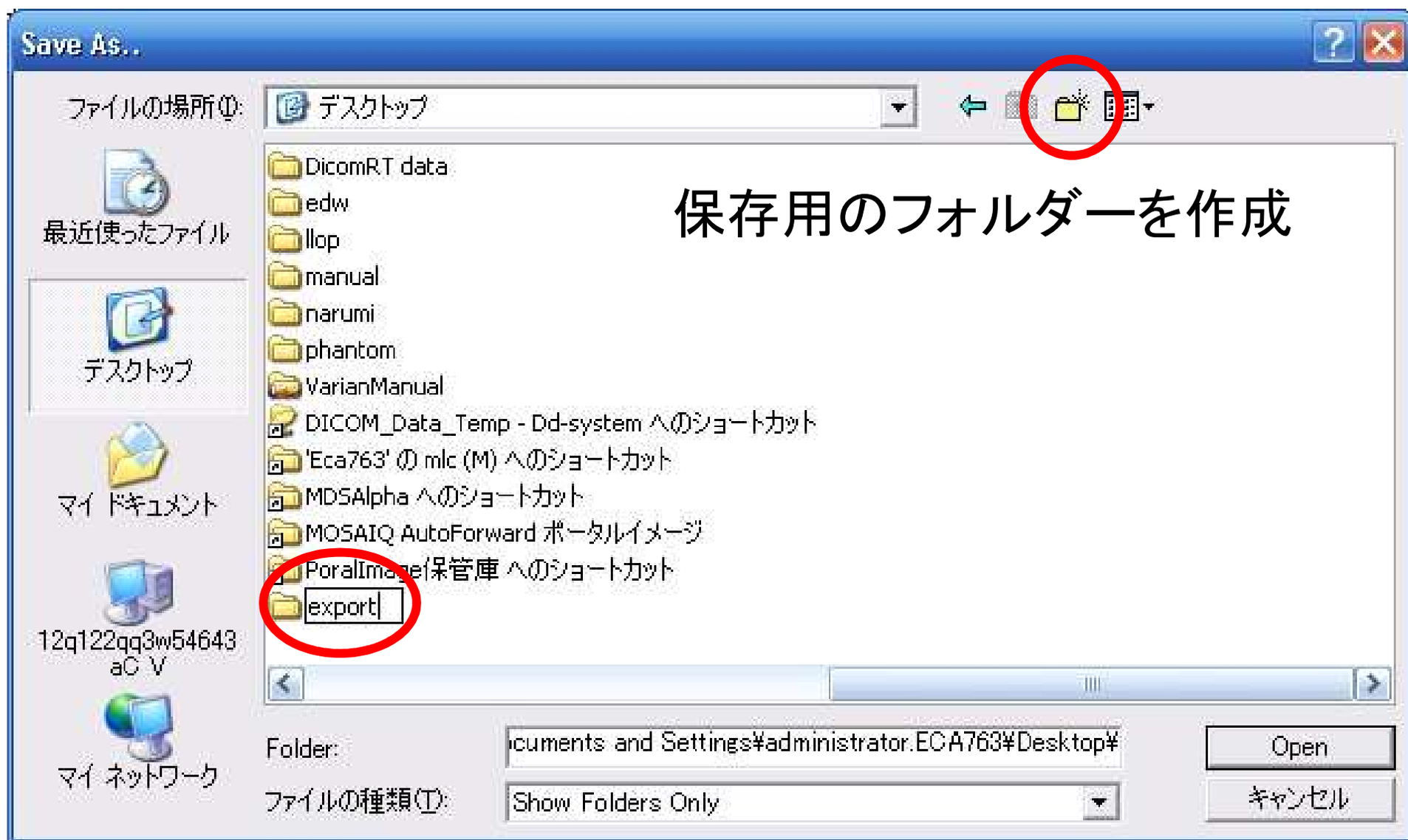
## Convertのサマリーが表示される

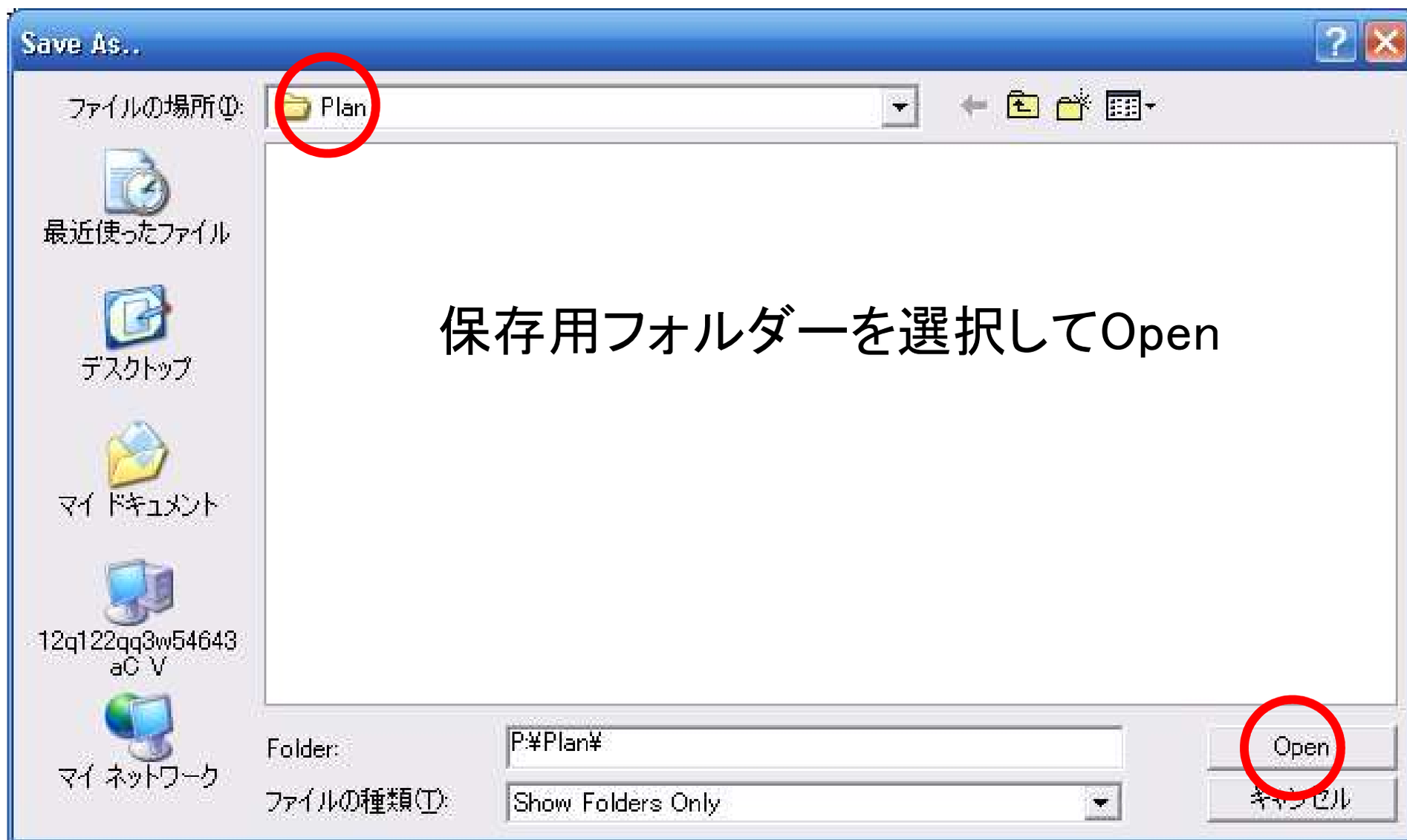
Export Wizard: File Export Filter (V 8.9)

Object Label	UID
	1.2.246.352.71.7.655892872.26127.20160425100110
1	1.2.840.113619.2.55.3.3439985695.268.1460586337.781.1
10	1.2.840.113619.2.55.3.3439985695.268.1460586337.781.10
100	1.2.840.113619.2.55.3.3439985695.268.1460586337.781.100
101	1.2.840.113619.2.55.3.3439985695.268.1460586337.781.101
102	1.2.840.113619.2.55.3.3439985695.268.1460586337.781.102

Export するファイルが表示される。  
Change for all objectsを選択







Export Wizard: File Export Filter (V 8.9)

Object Label	UID
	1 2.246.352.71.7.655892872.26127.20160425100110
1	1.2.840.113619.2.55.3.3439985695.268.1460586337.781.1
10	1.2.840.113619.2.55.3.3439985695.268.1460586337.781.10

Export するファイルが表示されたら完了ボタンを押す。



