

## DCMTK - Conformance #1019

### Add support for Supplement 225: Multi-Fragment Video Transfer Syntax

2022-04-19 18:08 - Jörg Riesmeier

<b>Status:</b>	Closed	<b>Start date:</b>	2022-04-19
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jörg Riesmeier	<b>% Done:</b>	100%
<b>Category:</b>	Library and Apps	<b>Estimated time:</b>	3:00 hours
<b>Target version:</b>	3.7.1+	<b>Compiler:</b>	
<b>Module:</b>	dcmdata, dcmnet, dcmqrdb, etc.		
<b>Operating System:</b>			
<b>Description</b>			
See: <a href="http://medical.nema.org/MEDICAL/Dicom/final/sup225_ft_multi-item-video.pdf">http://medical.nema.org/MEDICAL/Dicom/final/sup225_ft_multi-item-video.pdf</a>			
<b>Related issues:</b>			
Related to DCMTK - Conformance #1000: Add support for CP-2083: Add uncompress...		<b>New</b>	<b>2021-07-13</b>
Has duplicate DCMTK - Bug #1032: Supplement 225: Multi-Fragment Video Transfe...		<b>Closed</b>	<b>2022-07-20</b>

#### History

##### #1 - 2022-07-20 10:09 - Jörg Riesmeier

- Related to Conformance #1000: Add support for CP-2083: Add uncompressed encapsulated Transfer Syntax for encoding very large pixel data sets—added

##### #2 - 2022-07-20 10:17 - Jörg Riesmeier

- Has duplicate Bug #1032: Supplement 225: Multi-Fragment Video Transfer (Final Text) added

##### #3 - 2022-11-10 18:35 - Jörg Riesmeier

- Status changed from New to Closed

- Assignee set to Jörg Riesmeier

- % Done changed from 0 to 100

- Estimated time set to 3:00 h

Closed with commit 15d4c10ea.