

DCMTK - Feature #1118

DCMTK's DICOM Data Set parser should also remove leading padding (if desired)

2024-04-03 19:07 - Jörg Riesmeier

Status:	New	Start date:	2024-04-03
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Library	Estimated time:	0:00 hour
Target version:		Compiler:	
Module:	dcmdata		
Operating System:			
Description			
<p>Currently, DCMTK's DICOM Data Set parser only removes trailing padding from Element Values if requested by the user/caller, i.e. when dcmEnableAutomaticInputDataCorrection is set to "OFTrue" or --enable-correction (+dc) is used for the various DCMTK command line tools (which is usually the default behavior).</p> <p>It would be useful if the parser would also remove leading padding (if this is not significant for the respective VR).</p>			