UNITED STATES PATENT AND TRADEMARK OFFICE ————— BEFORE THE PATENT TRIAL AND APPEAL BOARD

ALIGN TECHNOLOGY, INC. Petitioner

v.

3SHAPE A/S Patent Owner

Case IPR2022-00144 U.S. Patent RE48,221

PETITION (1 of 2) FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. RE48,221

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	1. S	erra13			
	2. Iı	ndependent Claim 3315			
	(a)	[33.P]/[1.P]/[19.P]: A scanning system for scanning a 3D environment, the scanning system comprising:			
	(b)	[33.1]/[1.1]/[19.1]:a handheld device including an optical scanner, wherein the 3D environment to be scanned is selected by pointing the optical scanner at the 3D environment			
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	(c)	[33.2]/[1.2]/[19.2]: at least one display remotely connected to the handheld device			
	(d)	[33.3.1]/[1.3.1]: wherein the handheld device is adapted for performing at least one scanning action in a physical 3D environment,			
	(e)	[33.3.2]/[1.3.4]/[19.3.2]: and the at least one display is adapted for visually representing the physical 3D environment			



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(1	inc dis	ludes at least one motion sensor for remotely controlling the play to adjust the view with which the 3D environment is resented on the display	18
(ع	g) [33	5.5]/[1.6]/[19.7]: wherein the at least one motion sensor is an elerometer, gyro, or magnetometer	
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	(ii)	General Knowledge and Motivation	
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