

Granted patents	Country	Grant No.	Grant Date
3D Printer	France	EP3295246	01/May/2019
3D Printer	Germany	60 2016 013 237.0	01/May/2019
3D Printer	Switzerland	EP3295246	01/May/2019
3D Printer	United Kingdom	EP3295246	01/May/2019
3D Printer	United Kingdom	GB2538333	06/Dec/2017
3D Printer (Flexible Vat)	Europe	EP3575062	24/Nov/2021
3D Printer (Flexible Vat)	France	EP3575062	24/Nov/2021
3D Printer (Flexible Vat)	Germany	EP3575062	24/Nov/2021
3D Printer (Flexible Vat)	Switzerland	EP3575062	24/Nov/2021
3D Printer (Flexible Vat)	United Kingdom	EP3575062	24/Nov/2021
3D Printer (Flexible Vat)	USA	11,097,481	24/Aug/2021
3D printer (Multiple Screens And Moveable Screen)	France	EP3572210	28/Jul/2021
3D printer (Multiple Screens And Moveable Screen)	Germany	EP3572210	28/Jul/2021
3D printer (Multiple Screens And Moveable Screen)	Switzerland	EP3572210	28/Jul/2021
3D printer (Multiple Screens And Moveable Screen)	United Kingdom	EP3572210	28/Jul/2021
3D printer (Multiple Screens And Moveable Screen)	USA	11,260,594	01/Mar/2022
Aligner (mouthguard)	France	EP3705077	22/Sep/2021
aligner (mouthguard)	Germany	EP3705077	22/Sep/2021
aligner (mouthguard)	Switzerland	EP3705077	22/Sep/2021
aligner (mouthguard)	United Kingdom	EP3705077	22/Sep/2021
Ambient Light Exposure	United Kingdom	GB2422678	11/Mar/2009
Ceramic Printing	Europe	EP3572874	19/Jan/2022
Ceramic Printing	France	EP3572874	19/Jan/2022
Ceramic Printing	Germany	EP3572874	19/Jan/2022
Ceramic Printing	Switzerland	EP3572874	19/Jan/2022
Ceramic Printing	United Kingdom	EP3572874	19/Jan/2022
LCD Invention	USA	8,114,569	14/Feb/2012
Revolution Patent	USA	11,097,467	24/Aug/2021
sub pixel	United Kingdom	GB2578188	12/Oct/2022
sub pixel	USA	11,370,165	28/Jun/2022