





easyrxcloud.com 888.340.3751 info@easyrxcloud.com





Secure special 12% annual discounted pricing on any EasyRx Practice Plan Includes Initial Implementation and On-Boarding

includes initial implementation and On-Boarding	
PLAN	ANNUAL PRICING
PREMIUM 100 Submitted Rxs to Commercial Labs Monthly Submit & Manage your In-House Lab Software and Scanner Integrations EasyRx Aligner Tracking System EasyRx 3D Base Features* Implementation and On-Boarding	\$1,394 Discounted Annual Price Regular Price: \$1,584 SAVE \$190
EASYRX3D- STANDARD 75 Submitted Rxs to Commercial Labs Monthly Software and Scanner Integrations EasyRx 3D Base Features* Implementation and On-Boarding	\$992 Discounted Annual Price Regular Price: \$1,128 SAVE \$136
STANDARD 50 Submitted Rxs to Commercial Labs Monthly Software and Scanner Integrations Implementation and On-Boarding	\$718 Discounted Annual Price Regular Price: \$816 SAVE \$98

EASYRX 3D BRACKET REMOVAL

Additionally, secure special 12% annual discounted pricing on EasyRx 3D Bracket Removal and EasyRx 3D Automated Bracket Removal

Requires EasyRx Premium or EasyRx 3D Standard Plan

Requires Easykx Premium or Easykx 3D Standard Plan	
PLAN	ANNUAL PRICING
EASYRX 3D BRACKET REMOVAL Requires EasyRx Premium or 3D Standard plans Bracket Removal Software enabled in EasyRx 3D 3 months unlimited bracket removal* *Billed Per Patient after 3 months	\$495 Discounted Price Regular Price: \$595 Per Patient Bracket Charge: Regular: \$3.95 Discounted: \$2.45 SAVE \$100
EASYRX 3D AUTOMATED BRACKET REMOVAL - 15 No setup fee Includes 15 patients per month \$5.50 per patient over 15	\$950 Discounted Annual Price Regular Price: \$1,080 SAVE \$130
EASYRX 3D AUTOMATED BRACKET REMOVAL - 25 No setup fee Includes 25 patients per month \$5.00 per patient over 25	\$1,320 Discounted Annual Price Regular Price: \$1,500 SAVE \$180
EASYRX 3D AUTOMATED BRACKET REMOVAL - 50 No setup fee Includes 50 patients per month \$4.75 per patient over 50	\$2,482 Discounted Annual Price Regular Price: \$2,820 SAVE \$338