

Exams referred by chiropractors or physiotherapists are to be patient-paid as of March 31, 2020 https://www.alberta.ca/assets/documents/health-med-212-bulletin-payment-diagnostic-imaging-referred.pdf

Prices quoted below are based on the current Schedule of Medical Benefits as of October 1, 2019 https://www.alberta.ca/fees-health-professionals.aspx

Some DI providers may charge a small additional service fee for handling private payments

X-ray, CPSA Accredited

Area / Description	Fee code	Rate
Finger	X29	\$20.81
Hand	X30	\$32.37
Wrist (or Wrist + Hand)	X31	\$37.00
Elbow	X33	\$33.14
Shoulder girdle	X36	\$54.72
Тое	X38	\$20.81
Foot	X39	\$32.37
Ankle	X40	\$37.00
Knee, Basic	X43	\$42.01
Knee, OA series or Pre-Op	X43 + X43B	\$42.01 + \$21.20 = \$63.21
Hip only	X47	\$47.40
Pelvis and One Hip	X52	\$61.27
Pelvis and Both Hips	X53	\$69.37
SI Joints	X54	\$60.50
Spine, one area	X55	\$68.98
Spine, one area, with obliques	X56	\$83.24
Spine, two areas	X57	\$114.46
Spine, two areas, with obliques	X57A	\$164.17
Complete spine (3+ areas)	X58	\$160.32
(Complete spine with obliques)	X58E	\$247.03
Ribs (per side)	X22	\$48.17
Bone Mineral Densitometry, DEXA	X128	\$141.28

Diagnostic Consultative Ultrasound, CPSA Accredited

Area / Description	Fee code	Rate
Hand	X334	\$115.23
Wrist	X334	\$115.23
Elbow	X334	\$115.23
Shoulder	X335	\$160.32
Foot	X334	\$115.23
Ankle	X334	\$115.23
Knee	X334	\$115.23
Нір	X334	\$115.23
Abdominal wall	X313	\$102.90

*per area or side

Notes:

- Additional exams and fees can be found on the AMA's Fee Navigator: <u>https://www.albertadoctors.org/fee-navigator</u>
- Prices could vary depending on the exact clinical indication; please contact your preferred Radiology / Diagnostic Imaging Provider to confirm pricing
- Prices include the usual overhead costs (business costs) of providing the service, which are approximately 70% of these fees

*add 50% for a bilateral study, unless otherwise stated

For more information on Radiology / Diagnostic Imaging in Alberta, go to <u>https://getthewholepicture.ca/</u>