

Physiotherapy Fee Schedule April 2026



Category	Service Type	Standard Fee (AUD)	Concession Fee (AUD)	Details
Principal Pelvic Health Physio	Initial Consultation (In Clinic)	\$225	\$210	45-minute face-to-face session plus 15 minutes for notes, treatment planning, and documentation. Concession available for eligible concession/pension card holders. NDIS available.
	Review Consultation (In Clinic)	\$140	\$130	Follow-up session. Concession available for eligible concession/pension card holders. NDIS available.
	Telehealth Initial Consultation	\$225	\$210	Online consultation including assessment and treatment planning. Concession available for eligible concession/pension card holders. NDIS available.
	Telehealth Review Consultation	\$140	\$130	Online follow-up session. Concession available for eligible concession/pension card holders. NDIS available.
Pelvic Health Physio	Initial Consultation (In Clinic)	\$215	\$200	45-minute face-to-face session plus 15 minutes for notes, treatment planning, and documentation. Concession available for eligible concession/pension card holders. NDIS available.
				Follow-up session. Concession available for eligible

	Review Consultation (In Clinic)	\$130	\$120	concession/pension card holders. NDIS available.
	Telehealth Initial Consultation	\$215	\$200	Online consultation including assessment and treatment planning. Concession available for eligible concession/pension card holders. NDIS available.
	Telehealth Review Consultation	\$130	\$120	Online follow-up session. Concession available for eligible concession/pension card holders. NDIS available.
Mastitis Treatment	Initial (One Breast)	\$140	–	Includes assessment and treatment.
	Initial (Bilateral)	\$215	–	Includes assessment and treatment.
Laser or Ultrasound Appointment	15-Minute Session	\$70	–	Short targeted treatment session.
Musculoskeletal (MSK) Physio	Initial Consultation	\$130	–	30-minute face-to-face assessment and treatment session.
	Review Consultation	\$130	–	30-minute follow-up assessment and treatment session.