

Martyn Boyle

Director - Valuations (Health, Child Care & Businesses)
B.Bus (Prop.), AAPI

CHARTER.
KECK CRAMER



Martyn joined Charter Keck Cramer in 2000 as part of Charter's RMIT recruitment program. Since joining Charter, Martyn has spent time within the Health & Aged Care, Businesses and Hospitality Practice Groups. Martyn is now a Director within the firm's Health, Child Care & Businesses Practice Group.

Melbourne

Level 19/8 Exhibition Street
Melbourne Vic 3000

Sydney

Level 25/52 Martin Place
Sydney NSW 2000

Direct Telephone

+61 (0) 3 8102 8896

Mobile

+61 (0) 412 731 230

Email

martyn.boyle@charterkc.com.au

charterkc.com.au

Liability limited by a scheme approved under Professional Standards Legislation.

**Leaders in
Property
Intelligence.**

PROFESSIONAL BACKGROUND

Academic qualifications and relevant industry associations:

- » Bachelor of Business (Property) - RMIT
- » Associate of the Australian Property Institute - API Member No. 62775

PROFESSIONAL SERVICES

- » Mortgage Valuations
- » Rental Advice and Submissions
- » Pre-purchase and Sale Advice
- » Asset Valuations
- » Matrimonial Valuations
- » Taxation Valuations

SPECIALISATION

- » Medical Centres
- » Child Care Centres
- » Real Estate Rent Rolls
- » Gymnasium and Sporting Centres

INDUSTRY EXPERIENCE

Martyn has assisted with the following projects during his career:

Medical Centres

- » Cabrini Consulting Suites, Malvern
- » Royal Children's Hospital, Parkville
- » Ekeru Medical Centre, Box Hill
- » Wyndham Private Medical Centre, Werribee
- » Geelong Private Medical Centre, Geelong
- » Glenferrie Private Hospital, Hawthorn
- » Monash Specialist Centre, Clayton
- » Ashwood Medical Centre, Ashburton
- » Wellness on Wellington Medical Centre, Rowville
- » Linley Clinic, Canterbury

Child Care Centres

- » Wonderkindy, Port Melbourne
- » GoodStart, Flemington
- » Time-Out, Hughesdale and Carnegie
- » Bentleigh Child Care & Kindergarten
- » Bambini Early Learning Centre, Brighton
- » Kids on Collins, Melbourne
- » Eltham College Kids