



Dear Parent or Guardian.

RE: Majarlin Kimberley Centre for Remote Health Occupational Therapy, Physiotherapy and Speech Pathology Students at Kimberley Kids Early Learning Centre.

We are excited to continue to welcome our Occupational Therapy (OT), Physiotherapy (PT) and Speech Pathology (SP) Students to Kimberley Kids.

The OT, PT and SP Students are supported by experienced Clinical Educators, from Majarlin at The University of Notre Dame (Broome Campus). The Clinical Educators will also be onsite at Kimberley Kids to guide students whilst on placement.

OT, PT and SP Students typically work in pairs across the day interacting with children. OT, PT and SP Students may work with our children individually, in groups and where appropriate work with the whole class. Where individual therapy will be provided, Majarlin will require <u>written</u> <u>consent</u> from you.

The OT, PT and SP Students will offer an ongoing service within Kimberley Kids throughout the year. Student placements usually last between 5 and 8 weeks. After the first group of Students finish their placement they will hand over to the next group of Students starting at Kimberley Kids.

This OT, PT and SP Student Service will not impact any OT, PT or SP Services you or your child may be getting through other service providers in the region, like the Child Development Service (CDS) or Patches. We hope to work closely with these amazing OT's, PT's and SP's, working in the best interests of the children and staff at Kimberley Kids.

Should you **NOT** wish for your child to be involved in this program you have the choice to **OPT OUT** now, or at any time in the future.

If you are curious about the program and would like to find out more please contact *Zoe or Jayde* or the *Clinical Educators* at The University of Notre Dame (Broome Campus) on admin@kimberleykids.com.au or kylie.draper@nd.edu.au. Alternatively, you can contact via phone 9192 0600 and ask to be directed to Liz (PT) or Kylie (SP) at Majarlin Kimberley Centre for Remote Health.