Please complete this form on behalf of your agency/service to support children and young people within Child’s Planning who have been identified as requiring further support.

The information you provide will support the Team Around the Child to identify the correct agency/service and support them to complete the Request for Assistance form with the information required. Thank you

|  |  |
| --- | --- |
| Service/Agency | Physiotherapy |
|  |  |
| A discussion prior to Request for Assistance is required | Yes  No |
| If yes, please advise how contact should be made | Not essential but this is encouraged to ensure this is the appropriate service. |
|  |  |
| Service/Agency email for the Request for Assistance | gram.childrensphsiomoray@nhs.scot |
| Service/Agency phone number | 01343 567368 |
|  |  |
| Team Leader | Alison Williams |
|  |  |
| Description of the Service/Agency | Paediatric Physiotherapists help babies, children and young people with a variety of short and long term conditions that have an impact on their mobility, development and function.  Support to children, their families and carers may be offered in a number of ways including:  · Reassurance, support and advice  · Signposting to other services, community resources and groups  · Assessment and advice or intervention if needed  Paediatric Physiotherapist may see babies and children in their own home, clinic or school / nursery. |
|  |  |
| What specific programmes are offered through this service/agency to support a CYP | Paediatric Physiotherapy Advice Line – 01224 559877 Wednesday 1pm-3pm and Friday 11am -1pm. |
|  |  |
| What to expect when the Request for Assistance is accepted | All Requests for Assistance are reviewed and triaged to assess urgency. If required a phone call may be made to the referrer to gather additional information and to offer advice or signposting.  If an appointment is required the parent or carer will be contacted by telephone or letter to arrange an appointment. |
|  |  |
| Date information was updated | 12/02/2025 |