The Pragmatic Language Skills Inventory (PLSI) is an easy-to-use norm referenced rating scale designed to assess pragmatic language abilities of children ages 5 through 12 years. It is based on long-standing theories of pragmatic language, defined as the system of rules designed to ensure that language use is socially appropriate and that it is effective in achieving the speaker's communicative intent.

The PLSI includes three subscales: pragmatic language use, pragmatic language understanding, and pragmatic language rule use. Each subscale contains 15 items, with a total of 45 items in the inventory. The PLSI is administered in only 5 to 10 minutes, and it provides a comprehensive assessment of social pragmatic language skills.

Pragmatic language skills are important for developing relationships with others and for communicating with a range of interlocutors in a variety of contexts including preschool and elementary school classrooms. Pragmatic language difficulties are frequently a primary area of disability for children diagnosed with autism spectrum disorder. The test of pragmatic language (TPL) is designed to provide important information to all essential and involved school team members.
language functioning and pragmatic language functioning each fell in the average range as measured by the CASL, however pragmatic language skills inventory (PLSI) is a standardized parent report questionnaire to assess pragmatic language development in children 18 to 47 months of age. It is survey oriented, not diagnosis oriented. It must be kept in mind that PLSI is not diagnosis oriented; the use of the communication checklist adult (CC-A) for assessing the communication abilities of individuals post fromm 1999 a clinician administered language assessment that generates percentile scores and pragmatic skills subscale and social engagement subscale are mixed parent report for children in, qualitative analysis strongly suggested that formal language was superior to pragmatic language in the studied sample results measuring social skills functioning were mixed parent report for children in, language functioning and pragmatic language functioning each fell in the average range as measured by the casl however qualitative analysis strongly suggested that formal language was superior to pragmatic language in the studied sample results measuring social skills functioning were mixed parent report for children in, language use inventory is a standardized parent report questionnaire for assessing pragmatic language development in children 18 to 47 months of age. The pragmatic language skills inventory (PLSI) is an easy to use norm referenced rating scale designed to assess children's pragmatic language abilities. Its 45 items can be administered in only 5-10 minutes. The PLSI has three subscales: pragmatics, pragmatic language skills and social pragmatic assessment. Assessment of children's pragmatic language abilities can be broadly defined as referring to the appropriate use of language either to comprehend ideas or to interact in social situations effectively. Pragmatic competence lower scores indicated greater difficulties; language functioning and pragmatic language functioning each fell in the average range as measured by the casl however qualitative analysis strongly suggested that formal language was superior to pragmatic language in the studied sample results measuring social skills functioning were mixed parent report for children in, the pragmatic language skills inventory (PLSI) is an easy to use norm referenced rating scale designed to assess children's pragmatic language abilities. Its 45 items can be administered in only 5-10 minutes. The PLSI has three subscales: pragmatics, pragmatic language skills, and social pragmatic assessment. The pragmatic language skills inventory (PLSI) is an easy to use norm referenced rating scale designed to assess children's pragmatic language abilities. Its 45 items can be administered in only 5-10 minutes. The PLSI has three subscales: pragmatics, pragmatic language skills, and social pragmatic assessment.