



Medical Camps Bring Health Care Services to Children in an Early Intervention Program in Rural South India

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Introduction

Medical services for children with developmental disabilities living in rural communities of India presents many access barriers and limitations for families.

Distance from medical centres, transportation costs and time requirements often prohibit access to much needed specialty medical services for children with disabilities.

Objectives

- (1) To identify the medical needs of children with developmental disabilities for referral to medical specialists,
- (2) To establish a free multidisciplinary medical camp for rural children with developmental disabilities,
- (3) To monitor referrals for further medical investigations, surgery, prescriptions for medication, supportive and assistive devices.

Participants/Setting

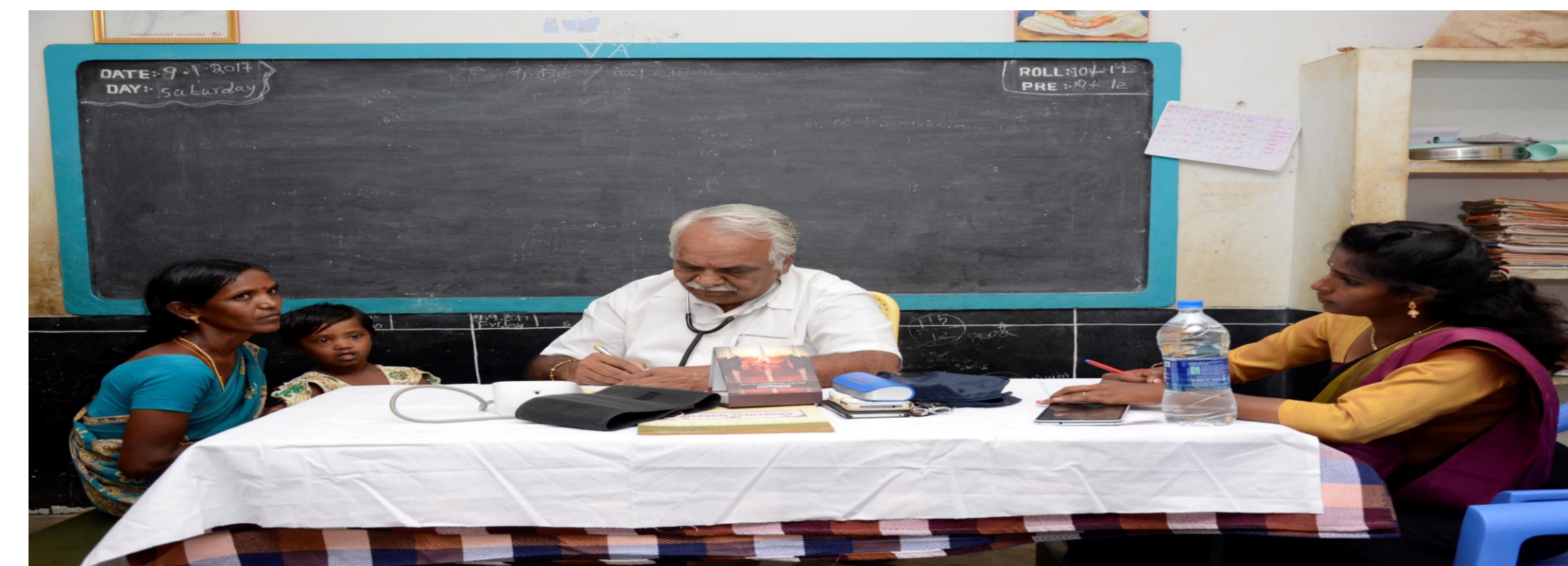
This program was developed by Amar Seva Sangam (ASSA), an Indian non-government organization in the District of Tirunelveli, State of Tamil Nadu in South India.

Children aged 0-6 years with developmental difficulties followed through the Early Intervention (EI) program were eligible to receive free services from a multidisciplinary team of medical professionals through a yearly medical camp program.



Methods

- Children are first assessed by rehabilitation specialist of the EI program through a Medical and Surgical Needs Assessment Referral System identifying the type of medical specialty required.
- A medical consultation list is established one week before the free medical camp by the EI specialists, children scheduled to attend, and families contacted. Every medical specialist in the camp is accompanied by an EI program specialist when seeing the children.
- Medical specialists assess and prescribe medication, provide referrals for further investigations and surgical consult at 2 regional hospitals, and refer to local orthotic unit for dispense of supportive and assistive devices.



Results

CONSULTANT	# CHILDREN SEEN	# CHILDREN GIVEN PRESCRIPTION FOR MEDICATION	# CHILDREN REFERRED FOR FURTHER INVESTIGATION	# CHILDREN REFERRED FOR SURGERY	# CHILDREN REFERRED FOR SUPPORTIVE & ASSISTIVE DEVICES
ORTHOPEDIC SURGEON	166	24	33	48	61
PAEDIATRICIAN	210	106	18	1	0
SPEECH & HEARING	46	19	28	24	15
OPHTHALMOLOGIST	42	20	2	0	0
GYNECOLOGIST	74	74	0	0	0
DENTIST	91	60	1	0	0
NEUROLOGIST	123	86	16	8	3
ENT	66	10	2	10	0
GENERAL MEDICINE	128	111	2	1	0
PSYCHOLOGIST	96	2	0	0	0
UROLOGIST	6	0	0	6	0
Total	1048	512	102	98	79

Discussion & Conclusions

Enabling access to free specialty medical services is essential for the well-being of children with developmental disabilities. Bringing medical professionals under one roof to the children and families living in poor rural areas of India is essential in a village-based early intervention program.



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