

MOST IMMEDIATE

No.5-46/2015/DD-I
Government of India
Ministry of Social Justice & Empowerment
Department of Empowerment of Persons with Disabilities

Paryavaran Bhawan, CGO Complex, New Delhi-110 003
Dated the 8th April, 2016

OFFICE MEMORANDUM

Subject: Minutes of the meetings of Core Group for Hearing Impaired/Core Group for Visually Impaired/Expert Committee/Core Group for Orthopedically Impaired held under the Chairmanship of Dr. Vinod Aggarwal, Secretary (DEPwD) on 21.03.2016--forwarding of.

The undersigned is directed to say that meetings of Core Group for Hearing Impaired/Core Group for Visually Impaired/Expert Committee/Core Group for Orthopedically Impaired were held under the Chairmanship of Dr. Vinod Aggarwal, Secretary (DEPwD) on 21.03.2016 at 5.00 p.m. in Conference Room 5th Floor, B-III Block, Paryavaran Bhawan, CGO Complex, New Delhi-110 003.

2. A copy of duly approved Minutes of the meeting is enclosed for information and appropriate action by all concerned.

Encl: As above



(S.K. Mahto)

Under Secretary to the Government of India

☎011-24369027

Email: mahto.skm@gmail.com

1. Joint Secretary & FA, M/o Social Justice & Empowerment, Shastri Bhawan, New Delhi.
2. Chairman-cum-Managing Director, Artificial Limbs Manufacturing Corporation of India, G. T. Road, Kanpur, Uttar Pradesh.

Core Group for Hearing Impaired

3. Director, Ali Yavar Jung National Institute for Hearing Handicapped, K.C.Marg Bandra (West), Mumbai-400 050
4. Prof. Dr. Arun Agarwal, N-9, Green Park Main, New Delhi-110 016.
5. Dr.J.M. Hans, ENT Surgeon, A-50, Basement, Defence Colony, New Delhi-110 024.

Core Group for Visually Impaired

6. Director, National Institute Visually Handicapped, 116, Rajpur Road, Dehradun.

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7. Prof. Prabhat Ranjan, Executive Director, Technology Information, Forecasting and Assessment Council, 'A' Wing Vishwaskarma Bhavan, Shaheed Jeet Singh Marg, Katwariasarai, New Delhi-110016.
8. Shri R.K. Mathur, Deputy General Manager, ALIMCO, New Delhi
9. Prof. Sam Taraporewala, Department of Sociology & Director Xavier's Resource Centre for the Visually Challenged St. Xavier's College, 5 Mahapalika Marg Mumbai - Associate Expert Member of the Expert Committee.
10. Shri Dipendra Manocha, Director, Regional Resource Centre, Daisy Foundation, Daisy Forum of India, 486, Double Storey, New Rajinder Nagar, New Delhi-110 060 - Associate Expert Member of the Expert Committee.
11. Shri S.K. Rungta, General Secretary, National Federation of the Blind, Plot No. 21, Sector VI, M.B. Road, Pushp Vihar, New Delhi-110017 - Associate Expert Member of the Expert Committee.
12. Dr. Sara Varughese, Regional Director, CBM India, South Asia Regional Office & Representative of Mobility India, #140, "Commerce Cube", 2nd Floor, 5th Main, Puttannachetty Road, Chamarajpet, Bangalore - 560 018.
13. Shri A.K. Mittal, All India Confederation of the Blind, Braille Bhawan (Behind Rajiv Gandhi Cancer Hospital), Sector-5, Rohini Delhi 110085.

Expert Committee/Core Group for Orthopedically Impaired

14. Director, Pt. Deendayal Upadhyay Institute for Physically Handicapped, 4, Vishnu Digamber Marg, New Delhi.
15. Director, Swami Vivekanand National Institute for Rehabilitation Training & Research, Olatpur, Bairoi, Cuttack, Odisha
16. Director, National Institute for the Orthopaedically Handicapped, B.T. Road, Bon-Hooghly, Kolkata.
17. Director, National Institute for Mentally Handicapped, Manovikasnagar, Secunderabad-500 009.
18. Director, National Institute for Empowerment of Persons with Multiple Disabilities, East Coast Road, Muttukaddu, Kovalam Post, Chennai- 603 112.
19. Members of Technical Specification Committee Members
 - (i) Prof. Sanjay Wadhwa, AIIMS, New Delhi.
 - (ii) Shri Rajnish Kumar Sharma, Asstt. Prof (P&O), PDDUIPH, New Delhi
 - (iii) Shri G.S. Chaudhary, P&O Officer, ALIMCO, Kanpur
 - (iv) Shri S.N. Rout, Asst. Prof./HOD (Prosthetics & Orthotics), SVNIRTAR, Cuttack.
 - (v) Shri. Prasanna Lenka, Lecturer, P&O, NIOH, Kolkata.

Copy to: Sr. PPS to Secretary, DEPwD/Sr.PPS to JS (AKA)/DS (DNS)/DEPwD/Sr. Consultant (JK), DEPwD

Minutes of the meetings of Core Group for Hearing Impaired/Core Group for Visually Impaired/Expert Committee/Core Group for Orthopedically Impaired held under the Chairmanship of Dr. Vinod Aggarwal, Secretary (DEPwD) on 21.03.2016.

The meetings of Core Group for Hearing Impaired/Core Group for Visually Impaired/Expert Committee/Core Group for Orthopedically Impaired was held under the Chairmanship of Dr. Vinod Aggarwal, Secretary (DEPwD) on 21.03.2016 at 5.00 p.m. in Conference Room 5th Floor, B-III Block, Paryavaran Bhawan, CGO Complex, New Delhi-110 003. The list of participants is at **Annexure-I.**

2. At the outset, Secretary, DEPwD welcomed all the participants. Thereafter, Shri Awanish K. Awasthi, Joint Secretary, DEPwD briefed the participants about the need for calling the meeting of Core Group for Hearing Impaired/Core Group for Visually Impaired/Expert Committee/Core Group for Orthopedically Impaired
3. The meeting first took up for discussion the agenda points of Core Group for Hearing Impaired. Secretary (DEPwD) during the course of discussion referred to the divergent views expressed by members of Core Group for empanelment of more hospitals for Cochlear Implant surgery at the time when proposal was moved by circulation among Core Group members.
4. Director AYJNIHH informed that out of 122 hospitals empanelled so far, some hospitals are yet to sign the requisite MoU. Therefore, it was agreed that those hospitals may be given 15 days' time to comply with the requirement. The meeting then took up for discussion on the proposal of AYJNIHH for empanelment of some more hospitals. After detailed discussion, it was decided to empanel 18 (eighteen) more hospitals in addition to existing 122 hospitals. Thus, number of hospitals empanelled for Cochlear Implant program would rise to 140 (122+18).
5. The status of cochlear implant surgeries held so far and further steps to be taken for maintaining a balanced approach and equity on conducting Cochlear Implant surgery across the country has been reviewed. Regarding supply of Cochlear Implants, the meeting was informed by Director AYJNIHH that so far 323 Cochlear Implant surgeries have been conducted successfully. Also informed that out of 456 implants received, 366 have been distributed for rest of the country and 90 for North East States. In order to maintain equity, it was decided that Cochlear Implants would be distributed to empanelled hospital equally among all States/UTs region-wise i.e. Northern, Eastern, West-Central, Southern and North-Eastern. It has also been emphasized to maintain the per centage applicable to SC/ST beneficiaries.

6. As regards comparative Chart of Behind the Ear (BTE) hearing aid specifications provided by ALIMCO, CMD ALIMCO informed that this contains ALIMCO Specifications and BIS Specifications. He also informed that BTE hearing aids of ALIMCO have been accorded BIS standard. JS (AKA) intervened to say that as per para 2.0 of ADIP Scheme which has been revised from 01.04.2014, the aids and appliances supplied under the Scheme must have due certification only and there is no mention of BIS standards. The meeting, therefore, took note of the comparative chart for information only. But it was felt that difference between certification and BIS standard be examined further and whether there is a need to have a mandatory BIS certification be viewed at a short interval.

7. Further, JS (AKA) informed that the meeting of Core Group for Visually Impaired has been convened consequent upon certain observations made by Secretary (DEPwD) on the decisions taken in the meeting of Core Group for Visually Impaired which was held under the Chairmanship of former Secretary (DEPwD) on 28.01.2016. After getting the concurrence of JS & FA on the decisions taken, the file was moved for soliciting the approval of Hon. Minister (SJ&E) to the decisions taken in the meeting held on 28.01.2016. It was in this context, Secretary (DEPwD) wanted certain clarifications regarding (i) financial implications on inclusion of Smart phone in the Kit approved for Visually Impaired, (ii) role of Daisy Consortium, (iii) cost implied if Daisy Player is included in 9th & 10th standard and (iv) exact role of Braille from the point of view of visually impaired.

8. Director NIVH clarified that it would be very useful for visually impaired students studying in class 11th onwards if the kit comprising smart phone and smart cane are provided to them. The Institute has proposed implementing agencies may be asked to include the kit for visually impaired beneficiaries within the prescribed budget for individual beneficiary as provided in ADIP Scheme. Also stated that it would be possible to provide smart phone with required features for blind and low vision persons at a cost of Rs.5953.00 inclusive of all taxes and smart cane at a cost Rs.3200.00, taking the total cost at Rs.9153.00. As regards inclusion of Daisy Player for 9th & 10th standard visually impaired students, she informed that the same will be placed before Braille Council of India and decision in the matter will be conveyed to the Ministry.

9. Shri S.K. Rungta stated that Daisy Consortium is a global partnership of organizations committed to creating the best way to read and publish, for everyone and DAISY Forum of India is an associate member of Daisy Consortium. The forum is a not-for-profit organization involved in the production of books and reading materials in accessible formats for persons who cannot read normal

print. He also clarified that Brailier is a braille typewriter with a key corresponding to each of the six dots of the braille code, a space key, a backspace key, and a line space key. Like a manual typewriter, it has two side knobs to advance paper through the machine and a carriage return lever above the keys. Director, NIVH further added that the indicative price of Brailier included in the list of high-end devices for distribution to visually impaired under ADIP Scheme is Rs.35,000.00 (OM No.4-2 (7)/2014/DD-I dated 23.07.2014).

10. As regards amount admissible under ADIP Scheme for medical and corrective surgeries, JS (AKA) stated that as per revised ADIP Scheme which came into effect from 01.04.2014, rates were raised from (i) from Rs.500/- to Rs.1,000/- for hearing & speech impaired, (ii) from Rs.1000/- to Rs.2,000/- for visually disabled and (iii) from Rs.3000/- to Rs.5,000/- for orthopedically disabled. On seeking the views of National Institutes, NIOH has proposed the rate for orthopedically disabled to be revised to Rs.12,750 whereas SVNIRTAR has proposed it to be revised to Rs.15,000.00. PDDUIP was of the view that due to increase in the raw material cost of medicines and equipments along with freight, transportation and the new laws of taxes, the rate may be revised from Rs.3000/- to Rs.5000/- per surgery. Director NIVH stated that the current rates for visually disabled for surgical corrections are adequate. Director AYJNIHH was of the view that the prescribed rate for medical and surgical correction for hearing and speech impairment may be undertaken only if the hearing loss is more than 60 dB in better ear as per PwD Act, 1996, criteria of hearing disability.

11. Taking into consideration above view points, it was agreed by the Expert Committee that there is an urgent need for revision of rates of medical and corrective surgeries for orthopedically impaired from existing Rs.5000/- to Rs.10,000/-. This is keeping in mind that the maximum amount of assistance permissible under ADIP Scheme for aids and appliances is Rs.10,000/-(for students with disabilities the amount is Rs.12,000/-). As regards revision in the rates of hearing & speech impaired and visually impaired, AYJNIHH and NIVH was asked to send suitable proposal for discussion in the next meeting of Expert Committee.

12. In the last, the meeting discussed agenda points included in the Core Group for orthopedically impaired viz (i) revision of list of High-end Mobility Devices, Prosthetic Devices & Other P&O Devices for financial assistance under ADIP Scheme based on the observations of IFD subsequent to the Core Committee meeting held on 11th September, 2015 and (ii) ratifying other decisions taken in the same meeting.

13. JS (AKA) stated that the list has been revised keeping the maximum rate for each item as per approved rate of Ministry of Health and & FW and in compliances of the observations made by IFD. During the discussion, it was clarified that Trans-tibial Prosthesis (Below Knee) with Carbon Fiber composite shank appearing at S.No.4 of the list of Lower Extremity Prosthesis costing Rs.48,000/- is not in the CGHS list. The same has been included in the list as suggested by SVNIRTAR. In the same list, at S.No.16, the cost of Hip Disarticulation Prosthesis indicated is Rs.75,000/- and the CGHS rate is Rs.60,300/-(S.No. 9/Annexure-I B of CGHS list). To this, PDUIPH clarified that the trans-femoral prosthesis cost is higher than the Hip Disarticulation Prosthesis. The child trans-femoral prosthesis cost is 78,780/- (S.No. 7 (a)/Annexure-I B of CGHS list). Hence, the HD prosthesis cost @ Rs. 75,000/- has been proposed.

14. The meeting was informed that in view of the above, a revised list of High-end Mobility Devices, Prosthetic Devices & Other P&O Devices has been prepared. Secretary (DEPwD) then invited comments/suggestions of the Core Committee members. SVNIRTAR and NIOH were of the view that from the list of Upper Extremity Prosthetics, list of devices for children of age group 0-6 years may be deleted as these are not applicable in their cases. In the same manner, from the list of High-end Upper Extremity Prosthesis, list of devices for children of age group 0-6 years and 7-12 years may be deleted. Dr. Sanjay Wadhwa suggested that from the list of Lower Extremity Orthosis, item No.2 viz. Halo Brace may be deleted as it relates to spine. Therefore, this has to be shown as a separate category i.e. Spinal Orthosis and indicated as such. Besides, Lower Extremity Orthosis are not applicable for children up to the age of 12 years. Therefore, indication to this effect in the list may not be necessary and requires deletion. Similarly, Mobility Aids are not applicable for children of age group 0-6 years and 7-12 years. Hence, it was agreed that the relevant columns from the Mobility Aids list may be deleted.

15. The following decisions were taken:

(I) Core Group for Hearing Impaired

- (i) Recommended empanelment of 18 more hospitals in addition to existing 122 hospitals (**Annexure-II**) taking the total number of hospitals to 140.
- (ii) In order to maintain a balanced approach and equity for conducting Cochlear Implant surgery across the country, Cochlear Implants to be distributed to empanelled hospitals equally among all States/UTs included

in Northern, Eastern, West-Central, Southern and North-Eastern so as to maintain equity. Per centage applicable to SC/ST also to be adhered to for Cochlear Implant program.

- (iii) Existing empanelled hospitals for Cochlear Implant surgery who have not yet signed the requisite MoU be asked by AYJNIHH to comply with the requirement by giving them 15 days' time and as last opportunity. If otherwise, their empanelment may be cancelled.

(II) Core Group for Visually Impaired

- I. There is no need to explore the possibility to include photography as a skill within the ADIP Scheme.
- II. Approved up-gradation of free soft ware/paid soft ware available in the market to the existing devices notified by the Ministry for visually impaired.
- III. Clarification letter to be issued by Director, NIVH regarding provision of aids and appliances under ADIP Scheme to visually impaired students enrolled in distance education as recognized by National Institute of Open Schooling (NIOS)/Distance Education Council/Central and State Universities/IGNOU.
- IV. Kit comprising a smart phone and smart cane for visually impaired students studying above 11th Standard may be provided if the total cost of both the items do not exceed the limit provided in para 7.0 (i) of ADIP Scheme i.e. Rs.10,000.00
- V. Inclusion of DAISY player for students of 9th & 10th Standard shall be considered if the same is recommended by Braille Council of India.
- VI. Proposal to be moved by NIVH in the matter of imparting training to beneficiaries for the usage of smart phone and smart cane.
- VII. Suitable proposal to be sent by NIVH to the Department for providing 100 Brailers for visually impaired.
- VIII. Vide OM No.4-2 (7)/2014/DD-I dated 23.07.2015, the Department had notified list of various assistive devices for Visually Impaired. Existing title of 'KIT 4: FOR HIGHER SECONDARY AND ABOVE SCHOOL CHILDREN FOR CLASS 11TH AND 12TH' shall be substituted as "KIT 4: FOR HIGHER SECONDARY AND ABOVE CLASSES (11TH, 12TH AND ABOVE).

(III) Expert Committee

- (i) Approved revision of rates of medical and corrective surgeries for orthopedically impaired from existing Rs.5000/- to Rs.10,000/- subject to concurrence of IFD in view of the financial implications. Regarding revision in the rates of medical and corrective surgeries in the case of hearing & speech impaired and visually

impaired, formal proposals to be sent by AYJNIHH and NIVH for discussion in the next meeting of Expert Committee.

(IV) Core Group for Orthopedically Impaired

- A. Approved the modified list of High-end Mobility Devices, Prosthetic Devices & Other P&O Devices as discussed in the meeting **(Annexure-III)**.
- B. Reiterated the following decisions taken in the Core Committee meeting held on 11th September, 2015:
 - I. Recommended criteria for High-End Prosthesis appended to Annexure-IC of Department of Health & FW's OM No. S-11011/25/2014 dated 08.07.2014 not to be applied for distribution of High End Lower Extremity Prosthetics devices under ADIP Scheme.
 - II. Rates approved by the Department of Health & FW will be the upper limit subject to adherence of the provisions contained in General Financial Rules by Implementing Agencies for procurement of Prosthetics, Orthotics and mobility aids under ADIP Scheme.
 - III. As provided in the ADIP Scheme, in respect of all expensive items costing above Rs. 20,000/- Government of India shall bear 50% of cost of those items listed by the Committee and the remainder shall be contributed by either the State Govt. or the NGO or any other agency or by the beneficiary concerned subject to prior approval of Ministry on case to case basis; limited to 20% of the Budget under the Scheme.
 - IV. Revised Assessment Format for High-End Prosthetics & Orthotic Aids/Appliances under ADIP Scheme worked out by the Technical Specification Committee is accepted **(Annexure-IV)**.
 - V. Bilateral requirement is to be allowed as per provisions of ADIP Scheme.
 - VI. List may be revised by the Committee, whenever required.
19. The meeting ended with Vote of Thanks to the Chair.

Annexure-I**List of Participants**

1.	Dr. Vinod Aggarwal,	Secretary, DEPwD
2.	Shri Awanish K. Awasthi	Joint Secretary, DEPwD
3.	Shri D.R. Sarin	CMD, ALIMCO
4.	Dr. Prabhat Ranjan	Executive Director, TIFAC
5.	Dr. A.K. Sinha	Director, AYJNIHH
6.	Dr. S.P. Das	Director, SVNIRTAR
7.	Ms Anuradha Dalmia	Director, NIVH
8.	Dr. Himanshu Das	Director, NIEPMD
9.	Shri D.N. Sreenivasappa	Deputy Secretary, DEPwD
10.	Dr. A.K. Agarwal	Department of ENT, Maulana Azad Medical College (MAMC), New Delhi
11.	Dr. J.M. Hans	Director, Dr Hans Centre for ENT & Cochlear Implant, New Delhi
12.	Dr. Sanjay Wadhwa	Professor, Department of P.M.R, AIIMS, New Delhi
13.	Shri R.K. Mathur	DGM, ALIMCO
14.	Shri S.N. Rout	Asstt. Professor (P&O), SVNIRTAR
15.	Shri Rajnish K. Sharma	Asstt. Professor(P&O), PDDUIPH
16.	Shri Dipendra Manocha	Director, Regional Resource Centre, Daisy Foundation
17.	Shri Jay Kumar	Programme Officer, CBM India
18.	Shri S.K. Rungta	General Secretary, National Federation of the Blind
19.	Shri S.K. Mahto	Under Secretary (DD-I), DEPwD

Annexure-II**List of 18 Hospitals approved for Cochlear Implant under ADIP Scheme**

Sr. No.	Name of the Hospital
1.	Royal Pearl Hospital, Trichy, Tamil Nadu
2.	Indira Gandhi Govt. Medical College & Hospital, Nagpur, Maharashtra
3.	Eye & ENT Hospital, Raipur, Chattisgarh
4.	Medical Hospital & Critical Care Centre, Amritsar, Punjab
5.	Vinayak Cosmetic Center, Lucknow, UP
6.	Shri Mahant IndiresH Hospital, Dehradun, Uttarakhand
7.	Akash Hospital & Diagnostic Center, Indore, MP
8.	Vedant ENT Hospital, Anand, Gujarat
9.	S.S.G. Hospital, Vadodara, Gujarat
10.	Jagadguru Shri Shivarathreeswara (JSS) Hospital, Mysuru, Karnataka
11.	Sarvodaya Hospital & Research Center, Faridabad, Haryana
12.	Satguru Partap Singh Hospital, Ludhiana, Punjab
13.	Lok Nayak Hospital, New Delhi
14.	Safdarjung Hospital, New Delhi
15.	Apollo Hospital, Bhubaneshwar, Odisha
16.	Ritika ENT Center, Agra, UP
17.	Dr. S.N. Mehrotra ENT Foundation, Kanpur, UP
18.	Heritage Hospital, Varanasi, UP.

Technical Specifications and Cost of the High-End Prosthetic & Orthotic Devices and Other Mobility Aids approved for financial assistance under ADIP Scheme.

LOWER EXDTREMITY PROSTHESIS

Sl.No	Name of the Prosthetic Devices	Indicative Price Maximum (Above 12 years) (in Rs.)	Indicative Price Maximum (Up to 12 years) (in Rs.)
01	Trans-tibial Prosthesis (Below Knee) with Stainless Steel/Aluminium Socket Adapter with Stainless Steel/Aluminium pylon tube with Stainless Steel/Aluminium Tube Clamp Adapter with stainless steel/Aluminium Foot Adapter with PU foam foot/SACH foot with sleeve suspension/Suspension Strap/Suction with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	20,000/-	18,140/-
02	Trans-tibial Prosthesis (Below Knee) with Stainless Steel/Aluminium Socket Adapter with Stainless Steel/Aluminium pylon tube with Stainless Steel/Aluminium Tube Clamp Adapter with Stainless Steel/Aluminium Foot Adapter with PU foam foot/SACH foot with sleeve suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket with Silicone/PU Liner	37,000/-	35,140/-
03	Trans-tibial Prosthesis (Below Knee) with Stainless Steel/Aluminium Socket Adapter with Stainless Steel/Aluminium pylon tube with Stainless Steel/Aluminium Tube Clamp Adapter with Stainless Steel/Aluminium Foot Adapter with PU foam foot/SACH foot with sleeve suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket with Silicone/PU Liner with Shuttle Lock	45,500/-	43,640/-

04	Trans-tibial Prosthesis (Below Knee) with Carbon Fiber composite shank with sleeve suspension/strap suspension with multi-axial foot with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	48,000/-	Not applicable
05	Trans-tibial Prosthesis (Below Knee) with Stainless Steel/Aluminium Socket Adapter with Stainless Steel/Aluminium pylon tube with Stainless Steel/Aluminium Tube Clamp Adapter with Stainless Steel/Aluminium Foot Adapter with Dynamic Response/Energy Storing Foot with sleeve suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	26,700/-	Not applicable
06	Trans-tibial Prosthesis (Below Knee) with Stainless Steel/Aluminium Socket Adapter with Stainless Steel/Aluminium pylon tube with Stainless Steel/Aluminium Tube Clamp Adapter with Stainless Steel/Aluminium Foot Adapter with Dynamic Response/Energy Storing Foot with sleeve suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket with Silicon/ PU Liner etc.	43,700/-	Not applicable
07	Trans-tibial Prosthesis (Below Knee) with Stainless Steel/Aluminium Socket Adapter with Stainless Steel/Aluminium pylon tube with Stainless Steel/Aluminium Tube Clamp Adapter with Stainless Steel/Aluminium Foot Adapter with Dynamic Response/Energy Storing Foot with sleeve suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket with Silicon/ PU Liner with Shuttle Lock etc.	52,200/-	Not applicable
08	Through Knee Prosthesis (TK) with Stainless Steel four bar linkage/equally compatible Knee joint with socket adapter with Stainless Steel pylon tube with stainless steel foot adapter with PU foam foot/SACH foot with TES Suspension/ or Suction suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	51,940/-	49,900/-

09	Through Knee Prosthesis (TK) with Stainless Steel four bar linkage Knee joint with socket adapter with Stainless Steel Tube with Stainless Steel foot Adapter with Dynamic Response Foot/Energy Storing Foot with TES suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	58,640/-	Not applicable
10	Trans-femoral (Above Knee) Prosthesis with Stainless Steel four bar linkage polycentric Knee joint with socket adapter with Stainless Steel pylon tube with stainless steel foot adapter with PU foam foot/SACH Foot with TES suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	49,980/-	49,980/-
11	Trans-femoral (Above Knee) Prosthesis with Stainless Steel four bar Linkage Polycentric knee joint with socket adapter with Stainless Steel pylon tube with stainless steel foot adapter with PU foam foot/SACH foot with TES and Suction suspension with Silicon liner with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	70,280/-	61,140/-
12	Trans-femoral (Above Knee) Prosthesis with Stainless Steel Four bar linkage Polycentric knee joint with socket adapter with Stainless Steel pylon tube with Stainless Steel foot adapter with PU foam foot/SACH foot with TES suspension with Silicon or PU Liner with Shuttle Lock and pin mechanism with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	78,780/-	69,640/-
13	Trans- femoral (Above Knee) Prosthesis with Stainless Steel four bar linkage polycentric Knee joint with socket adapter with Stainless Steel pylon tube with stainless steel foot adapter with Dynamic response foot with TES suspension with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	51,340/-	Not applicable
14	Trans-femoral (Above Knee) Prosthesis with Stainless Steel four bar Linkage Polycentric	64,540/-	Not applicable

	knee joint with socket adapter with Stainless Steel pylon tube with stainless steel foot adapter with Dynamic response foot with TES and Suction suspension with Silicon liner with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.		
15	Trans-femoral (Above Knee) Prosthesis with Stainless Steel four bar Linkage Polycentric knee joint with socket adapter with Stainless Steel pylon tube with stainless steel foot adapter with Dynamic response foot with TES suspension with Silicon or PU liner with Shuttle Lock and pin mechanism with cosmetic cover with coloured socks with laminated/thermo-mouldable socket etc.	73,040	Not applicable
16	Hip Disarticulation Prosthesis with polycentric or single axis hip joint with polycentric or single axis knee joint with extension assist devices with pylon shank tube with angle thigh tube with socket and foot adapter with PU foam foot/SACH foot with cosmetic cover with coloured socks with laminated or thermo-mouldable socket etc.	75,000/-	Not applicable
17	Syme's prosthesis with good quality high end durable Syme foot (SACH Foot with external keel) as prefabricated components.	19,300/-	19,300/-

UPPER EXTREMITY PROSTHETICS

S.No.	Name of Prosthesis	Indicative Price (in Rs.) (Above 12 years of age)	Indicative Price (in Rs.) Child (7-12 Years)
1.	Silicone Finger Prosthesis each	7,000/-	5,000/-
2.	Silicone Thumb Prosthesis each	8,000/-	6,000/-
3.	Silicone Partial Hand Prosthesis each	35,000/-	25,000/-
4.	Trans Radial or Below Elbow / Wrist Disarticulation Passive Prosthesis	10,000/-	5,000/-
5.	Body Powered Prosthesis (Trans Radial or Below Elbow / Wrist Disarticulation) Its components includes trans radial kit and socket	17,000/-	12,000/-
6.	Trans Humeral or Above Elbow / Elbow Disarticulation Passive Prosthesis	20,000/-	10,000/-
7.	Body Powered Prosthesis (Trans Humeral or Above Elbow / Elbow Disarticulation)	28000/-	22000/-
8.	Shoulder Disarticulation Passive Prosthesis	30,000/-	20,000/-
9.	Shoulder Disarticulation body powered Prosthesis	37,000/-	28,000/-

HIGH END UPPER EXTREMITY PROSTHESIS

S.No.	Name of Prosthesis	Indicative Price (in Rs.) (Above 12 years of age)
1.	Externally Powered below elbow or Trans radial / Wrist Disarticulation prosthesis (It include:-Hand, Lithium ion Battery (one pair) with cover Electrodes, Wrist Unit Battery Charger & Transformer, Electrodes cable, Connector block cable, Silicone Glove, Flexible inner Liner and socket etc.	1,29,500/-
2	Externally Powered Trans Humeral / Elbow Disarticulation Prosthesis (It includes:-Hand Lithium ion Battery (one pair) with cover Electrodes, Wrist Unit, Mechanical Elbow,	1,76,500/-

Battery Charger & Transformer, Electrode cable, Connector block cable Silicone Glove, Flexible inner Liner and sockets, etc.	
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LOWER EXTREMITY ORTHOSIS

S.No.	Name of Orthosis	Indicative Price (in Rs.) (Above 12 years)
1.	Reciprocating Gait Orthosis	32,000/-
2.	Off Loader Knee Orthosis (Unit Price)	17,000/-

SPINAL ORTHOSIS

S.No.	Name of Orthosis	Indicative Price (in Rs.) (Above 12 years)
1.	HALO Brace	15,000/-

MOBILITY AIDS

S.No.	Name of Mobility Aids	Indicative Price (in Rs.) (Above 12 years of age)
1.	Motorized Wheel chair	
	(i) Quadriplegic wheel chair with Chin and Head Control	1,10,000/-
	(ii) Quadriplegic wheel chair with joy stick	60,000/-
	(iii) Motorized wheel chair (Handle driven)	35,000/-

Assessment format for High-End Prosthetic & Orthotic Aids/Appliances under ADIP Scheme

1. Name _____ Age: _____ Sex: _____ Weight: _____
Height: _____
2. Address & Contact Details (Mobile/Email) _____
3. Activity Level (Tick Mark): K0 /K1 /K2 /K3 /K4 _____
4. **Locomotor Capability Index (please tick mark the score that best describe the outcome):**

Particulars	NO	YES, if someone helps me	YES, if someone is near me	YES, alone, with ambulation aids	YES, alone, without ambulation aids
Basic Activities					
1. Get up from a chair	0	1	2	3	4
2. Walk in the house	0	1	2	3	4
3. Walk outside on even ground	0	1	2	3	4
4. Go up the stairs with a handrail	0	1	2	3	4
5. Go down the stairs with a handrail	0	1	2	3	4
6. Step up a sidewalk curb	0	1	2	3	4
7. Step down a sidewalk curb	0	1	2	3	4
Basic Activities Score					
Advance activities					
1. Pick up an object from the floor (when you are standing up with your prosthesis)	0	1	2	3	4
2. Get up from the floor (e.g. if you fall)	0	1	2	3	4
3. Walk outside on uneven	0	1	2	3	4

ground (e.g. grass, gravel, slope)					
4. Walk outside in inclement weather (e.g. snow, rain, ice)	0	1	2	3	4
5. Go up a few steps (stairs) without a handrail	0	1	2	3	4
6. Go down a few steps (stairs) without a handrail	0	1	2	3	4
7. Walk while carrying an object.	0	1	2	3	4
Advanced Activities Score					
Total Score					

- 5. **Socket Comfort Score (rate between 0 to 10) :**
 (0- Most uncomfortable socket, 5- Medium comfort , 10- represents most comfortable)
- 6. **Walking Ability Index (tick mark the best option) 1-6) mentioned below)**
 - 1. Normal Gait - fully mobile with Prosthesis/Orthosis, normal walking pattern.
 - 2. Abnormal Gait - fully mobile with Prosthesis/Orthosis, abnormal walking pattern.
 - 3. Use of 1 stick or crutch.
 - 4. Use of 2 sticks or crutches.
 - 5. Walking with a frame only.
 - 6. Unable to walk - uses a wheelchair.
- 7. **Assessment of Capacity for Myoelectric Control(ACMC)**
 Rate on 4 point scale (zero = not capable, 1 = sometimes capable, capacity not established, 2 = capable on request, and 3 = spontaneously capable) the capacity in gripping, holding, releasing and coordinating.
 - a. Gripping :
 - b. Holding
 - c. Releasing
 - d. Coordinating
- 8. **Gait Parameter**
 - a. Step length (Left/Right)
 - b. Cadence
 - c. Stride duration
 - d. Velocity