

Case 1 Location: 20
Diagnosis: possible leprosy TT or BT; refer to level A for diagnosis and eventual MDT

Case 2 Location: 52 Prevalence factor = 50
Leprosy unlikely; Treat for ringworm at level 1.

Case 3 Location: 84 Prevalence factor = 50
Leprosy unlikely; Treat for ringworm at level 1.

Case 4 Location: 159
MB Leprosy likely; Refer to Level 2 for specialist diagnosis [possible with skin smear test].

Case 5 Location: 123
Unlikely leprosy; Diagnosis: leishmaniasis; Refer to level 2.

Case 6 Location: 190 Prevalence factor = 10
Very unlikely leprosy; Diagnosis: psoriasis; Refer to level 2.

Case 7 Location: 18
Very unlikely leprosy; Diagnosis: tuberculosis of the kin; Refer to level 2.

Case 8 Location: 173
Possible leprosy; Refer to level 2 for diagnosis.

Case 9 Location: 182

Prevalence factor = 50
Leprosy unlikely; Treat for ringworm at level 1.

Case 10 Location: 90
Leprosy unlikely; Treat for ringworm at level 1.

Case 11 Location: 221
Probable leprosy: Insensitivity of feet; callus on pressure points. Refer to level 2 for diagnosis

Case 12 Location: 50 Prevalence factor = 5
Refer to referral level 2 for advice and footwear

Case 13 Location: 69
Likely leprosy with Type 1 reaction; refer to level 2 for diagnosis and treatment

Case 14 Location: 153
Probable BL leprosy. Refer to referral level 2 for diagnosis

Case 15 Location: 162
Drug reaction: discontinue medication at referral level 2.

Case 16 Location: 170
Possible BT leprosy; Refer to referral level 2 for diagnosis.

Case 17 Location: 90
MDT treatment; refer back to peripheral level 1.

Case 18	Location: 213
Prevalence factor = 50	
Leprosy unlikely; Treat for ringworm at level 1.	

Case 19	Location: 229
Mild reaction type 1; give paracetamol at peripheral level 1 with come-back advice if no improvement or specific signs of deterioration.	

Case 20	Location: 10
Severe reversal reaction; refer to level 2 for reaction treatment.	

Case 21	Location: 17
Type 2 reaction; refer to level 2 for treatment.	

Case 22	Location: 52
Probable Type 2 reaction involving eye. Iritis possible. Refer within one day to level 2 for treatment.	

Case 23	Location: 66
Refer to Level 2 for adapted footwear.	

Case 24	Location: 88
Advise on soaking and foot care; peripheral level 1.	

Case 25	Location: 153
Health education at peripheral level 1.	

Case 26	Location: 186
Health education on prevention of hand disability at peripheral level 1.	

Case 27	Location: 201
Health education on protection of eye (blink,blink, sunglasses) at peripheral level. Provision of artificial tears at referral level 2.	

Case 28	Location: 90
Drug reaction: allergy possible. Stop MDT and refer to level 2.	

Case 29	Location: 4
Prevalence factor = 50	
Leprosy unlikely; Treat for ringworm at level 1.	

Case 30	Location: 124
Rifampycin side effect; innocent; check urine for erythrocytes and advise at peripheral level 1.	

Case 31	Location: 69
Need for reconstructive surgery: tendon transfer to level 3.	

Case 32	Location: 59
Lagophthalmos; Refer to level 2 for corrective surgery.	

Case 33	Location: 176
Refer to local rehabilitation project or to Level 2 for specific professional training	

Case 34 **Location: 97**
Possible reactive depression.
Refer to Level 3 for psychiatric
assessment and treatment.

Case 35 **Location: 198**
Diagnosis: Reaction type 1 Level
of treatment: Referral level 2 for
full assessment for leprosy
reaction and start anti-reaction
treatment with steroids, which
can be continued at the
peripheral level unit.

Case 36 **Location: 60**
Diagnosis: PB leprosy Level of
treatment: peripheral level units
refers to level 2 for confirmation
of diagnosis.

Case 37 **Location: 173**
Diagnosis: possibly leprosy (if so
MB) Level of treatment:
peripheral level unit refers to
level 2 units for confirmation of
diagnosis

Case 38 **Location: 175**
Diagnosis: leprosy reaction type
2 (ENL) Level of treatment:
Referral level 2.

Case 39 **Location: 2**
Diagnosis: possibly a leprosy
case with a silent neuritis of
recent onset
Level of treatment: peripheral
unit refers to level 2 for
confirmation and possibly
reaction treatment.

Case 40 **Location: 69**
Diagnosis: deep plantar ulcer
due to loss of sensation of the
sole of the foot. Level of
treatment: referral level 3.

Case 41 **Location: 73**
Diagnosis: Person Affected by
Leprosy with socio-economic
problems. Level of treatment:
referral level 2.

Case 42 **Location: 141**
Diagnosis: possibly leprosy with
type 1 reaction. Level of
treatment: referral to level 2 for
confirmation, further assessment
and possibly start of reaction
treatment.

Case 43 **Location: 196**
Diagnosis: leprosy PB. Level of
treatment: referral to level 2 for
confirmation, after which start of
MDT at peripheral unit

Case 44 **Location: 141**
Diagnosis: PAL in need of drop
foot device. Level of treatment:
referral level 3.

Case 45 **Location: 183**
Diagnosis: PAL with social and
socio-economic problems. Level
of treatment: referral level 2.

Case 46 **Location: 196**
Diagnosis: risks of developing permanent disabilities due to unknown factors. Level of treatment: referral level 2.

Case 47 **Location: 106**
Diagnosis: PAL with amputated lower leg. Level of treatment: referral level 3.

Case 48 **Location: 113**
Diagnosis: patient with risk for fixed claw. Level of treatment: referral level 3.

Case 49 **Location: 121**
Diagnosis: need for patient education on POD. Level of treatment: referral level 2.

Case 50 **Location: 31**
Diagnosis: need for patient education on POD. Level of treatment: referral level 2.

Case 51 **Location: 153**
Diagnosis: need for patient education for POD. Level of treatment: referral level 2.

Case 52 **Location: 19**
Diagnosis: need for patient education for POD. Level of treatment: referral level 2.

Case 53 **Location: 2**
Diagnosis: need for socio-economic and social

rehabilitation. Level of treatment: referral level 2.

Case 54 **Location: 175**
Diagnosis: need for patient education in POD. Level of treatment: referral level 2.

Case 55 **Location: 27**
Diagnosis: opportunity to develop additional socio-economic rehabilitation intervention. Level of treatment: referral level 2.

Case 56 **Location: 178**
Diagnosis: need for patient education for POD. Level of treatment: referral level 2.

Case 57 **Location: 210**
Diagnosis: seborrhoeic dermatitis. Level of treatment: peripheral unit level 1, review after 3 months, if no improvement refer to level 2.

Case 58 **Location: 167**
Diagnosis: likely a fungus. Level of treatment: peripheral level 1, with possibly a review in 3 months. If no improvement, refer to level 2.

Case 59 **Location: 29**
Diagnosis: possibly vitiligo and fixed drug eruption. Not leprosy. Level of treatment: peripheral level 1, or otherwise refer to level 2.

Case 60	Location: 158
Diagnosis: patient with POD problems in need for patient education. Level of treatment: referral level 2.	

Case 61	Location: 98
Diagnosis: haemangioma? Level of treatment: referral level 3 for further assessment.	

Case 62	Location: 196
Diagnosis: exposure keratitis and cataract. Level of treatment: referral level 3.	

Case 63	Location: 190
Diagnosis: patient in need for patient education on POD. Level of treatment: referral level 2.	

Case 64	Location: 112
Diagnosis: need for patient education in POD. Level of treatment: referral level 2.	

Case 65	Location: 147
Diagnosis: need for patient education in POD. Level of treatment: referral level 1.	