

Health Insurance/ Managed Health: Operations.

- Introduction:** Princeton Health Limited is to provide Medical/Health Insurance package to employees engaged by your Organization based on our Managed Health Plans as regulated by the National Health Insurance Scheme.
- Medical Facility:** We use all NHIS Accredited Providers all over the Country. (Over 2000 NHIS Accredited Health Care Providers Nation Wide)
- Operation:** Each Employee will complete our form and choose a preferred hospital, and an ID card will be issued for each employee. Medical services shall be provided to each employee upon presentation of ID card throughout the period covered. We shall be responsible for paying the provider based on Capitation basis and for other services rendered and shall also be responsible for maintaining quality assurance in the delivery of health care services under the programme.
- Payment Method:** *Payment shall be made in advance on a quarterly or yearly basis.*
- Benefit Package:** The benefits derivable to participants include the following:
- i) Out-patients care, including necessary consumables:
 - ii) Prescribed drugs, pharmaceutical care and diagnostic test as contained in the National Essential Drugs List and Diagnostic Test List:
 - iii) Preventive care, including immunization, as it applies in the National Programme on Immunization, health education, family planning, antenatal and postnatal care.
 - iv) Consultation with specialists, such as physician, pediatricians, obstetricians, gynecologists general surgeon, orthopedic surgeons, ENT surgeon, dental surgeons, radiologists, psychiatrists,
 - v) ophthalmologists, physiotherapists, etc:
 - vi) Hospital care in a standard ward for a stay to be determined by the medical doctor.
 - vii) Eye examination and care, excluding the provision of spectacles and contact lenses;

- viii) A range of prostheses (limited to artificial limbs produced in Nigeria); and
- ix) Preventive dental care and pain relief (including consultation, dental health education, amalgam filling, and simple extraction)