# Guión desarrollado para la Historia Clínica en inglés (Fuente: Servicio de "Internal Medicine" del Aberdeen Royal Infirmary).

### Referred by: Reason for referal:

#### Family history:

Father, mother, sibs, spouse, children...

#### Previous medical history:

Medical: rheumatic fever, smoking, alcohol use, hypertension, diabetes, dyslipidemia, T.B., pregnancies, transfusions, mental illness, jaundice, diet, vaccinations, Surgical: operations, accidents. Allergies. Drug intolerance.

# Social history:

Marital status, occupation, husband's occupation, dependent relatives, home assistance, home conditions, foreign residence, pets, hobbies...

#### Patient profile:

## Systematic enquiry:

- CVS: palpitations, ankle swelling, varicose veins, claudication, angina, dyspnoea: rest exercise nocturnal orthopnoea...
- RS: cough, sputum, haemoptysis, wheeze, sinusitis, night sweats, chest pain.
- GIS: appetite, weight, dysphagia, nausea, vomiting, haematemesis, heartburn, dispepsia, fat intolerance, flatulence, jaundice, abdominal pain, constipation, diarrhoea, piles, melaena, stool, rectal bleeding.
- GUS: disuria, nocturia, haematuria, frequency, difficulty, stream, dribbling, incontinence, last menstrual period, discharge, P.M. bleeding.
- CNS: headaches, dizziness, fits, fainting, vertigo, ataxia, weakness, sensation, vision, diplopia, hearing, mood, memory.
- LS: joing symptoms.
- **ES:** heat sweating, sweating, neck swelling, voice change, irritability, tremor, thirst, pruritus.
- HS: bruising, rashes, bleeding, tongue.

#### Physical examination:

Inspection, palpation, percussion, auscultation
- General: weight, temperature, facies,
pallor, piel skin, mucous membranes,
central or peripheral cianosis, teeth,
tongue, fauces, jaundice, pigment,
clubbing, koilonychia, thyroid, breasts,
nodes.

- CVS: pulse, rhythm, character, wall, B.P., R, J.V.P., H.J.Reflux, R.V., appex beat, auscultation: friction, bruits, murmurs... peripheral pulses: femoral, popliteal, tibial post., ped., ankle oedema.
- RS: sputum, tachypnoea, access. muscles, chest shape, trachea, respiratory movements, percusión, fremitus, air entry, breath sounds, added sounds, vocal resonance.
- GIS: abdominal movement, inspection of symmetry and scars, tenderness, guarding, rebound, liver, spleen, masses, bowel sounds, ascites, hernial orifices, rectum, F.O.B..
- GUS: kidneys, genitalia, vagina.
- CNS: conscious level, memory, orientation, mood, neck stiffness, Kernig, speech, pupils, fields, eye movements, nystagmus, fundi: lens, disc, vessels, exudates, haemorrhage..., craneal nerves: V sensory, motor, VI, VII, VIII, IX, X, XI, XII, reflex, sensitivity, muscle power, march.

#### **Routine investigations:**

ECG, chest X ray, F.O.B., blood count, ESR, basic biochemistry, coagulation, urinalysis, hemoglobin sat.

## Differential diagnosis:

Treatment:		

Signed: