Symptoms
Most women diagnosed with ovarian cancer report symptoms. Symptoms of ovarian cancer are often vague and generalised and not gynaecological in nature.

Types of symptoms reported by women diagnosed with ovarian cancer
- Abdominal bloating
- Increased abdominal girth
- Indigestion
- Lack of appetite
- Feeling full after only a small amount of food
- Weight gain or weight loss
- Change in bowel habits
- Fatigue
- Urinary frequency or incontinence
- Abdominal and/or pelvic pain
- Feeling of pressure in the abdomen

Frequency of reporting of symptom categories
- Abdominal symptoms 77%
- Gastro-intestinal 70%
- Constitutional (eg fatigue) 50%
- Urinary 34%
- Pelvic 26%

Assessment of symptoms
If vague abdominal symptoms persist for more than one month consider ovarian cancer and undertake further assessment.

Checklist for assessment of symptoms
- Patient history: A relevant patient history should include: age, parity, menopausal status, family history on both sides of the family (including ovarian, breast cancer and bowel cancer), any recent tests and test results (eg blood tests or imaging).
- History of presenting symptoms: Type of symptom, site, nature of symptoms (persistent/recurring), when first noticed, duration, actions that relieve symptoms.

Physical examination: Abdominal palpation, vaginal/rectal examination. (The woman must be sufficiently undressed to allow access to the whole abdomen unrestricted by constricting clothing).

Findings to note: Firm resistance on abdominal palpation, unexpected fullness, fullness with shifting dullness on percussion, hard, irregular mass in the Pouch of Douglas, adnexal masses.

CA125
CA125 alone should not be used to either rule in or rule out ovarian cancer. While a very high value may assist in confirming the diagnosis, a low value is not helpful because of the non-specific nature of the test.

Factors that may elevate CA125
- Gynaecological
  - Ovarian cancer
  - Acute PID
  - Uterine fibroids
  - Uterine adenomyosis
  - Benign ovarian neoplasm
  - Endometriosis
  - Functional ovarian cyst
  - Meig's syndrome
  - Ovarian hyperstimulation
  - Menstruation
- Non-gynaecological
  - Active hepatitis
  - Acute pancreatitis
- Chronic disease of the liver
- Cirrhosis of the liver
- Congestive heart failure
- Diverticulitis
- Non-malignant ascites
- Pericarditis
- Pneumonia
- Polyarteritis nodosa
- Systemic lupus erythematosus
- Renal disease
- Other malignant conditions
  - Any disseminated intra-abdominal cancer
  - Any gastrointestinal cancer
  - Breast cancer, especially metastatic
  - Mesothelioma

** A transvaginal ultrasound has a greater sensitivity for the detection of ovarian masses than transabdominal studies.
Assessment of women with vague and persistent abdominal symptoms

Patient with vague, persistent abdominal symptoms >1 month

Careful clinical history

Physical examination
Abdominal palpation and pelvic assessment

Mass identified clinically

No mass identified clinically*

Transvaginal ultrasound** + CA125

OR
Abdominal ultrasound + CA125

OR
CT + CA 125

Mass confirmed
CA125 elevated

Mass confirmed
CA125 low

Refer to specialist gynaecological oncology unit

Refer appropriately to specialist gynaecological, surgical, urological or gastroenterological unit for further review (eg peritoneal tumour, omental cake etc)

Checklist for assessing symptoms

Patient history

- Age (higher risk = 45 years or more)
- Parity (higher risk = nulliparous)
- Menopausal status (higher risk = postmenopausal)
- Family history, including breast, ovarian and bowel cancer
- Any recent tests and results

Types of symptoms

- Abdominal bloating
- Increased abdominal girth
- Indigestion
- Lack of appetite
- Feeling full after only a small amount of food
- Weight gain or loss
- Change in bowel habits
- Fatigue
- Urinary frequency or incontinence
- Abdominal and/or pelvic pain
- Feeling of pressure in the abdomen

History of presenting symptoms

- Type of symptom
- Site
- Nature of symptoms (persistent/recurring)
- When first noticed
- Duration
- Actions that relieve symptoms

Findings to note

- Firm resistance on abdominal palpation
- Unexpected fullness
- Fullness with shifting dullness on percussion
- Hard, irregular mass in the Pouch of Douglas
- Adnexal masses

* Where clinical examination is negative a review of symptoms and radiological examination of the whole abdomen may suggest appropriate referral line

** A transvaginal ultrasound has a greater sensitivity for the detection of ovarian masses than transabdominal studies.

NB: If CA125 levels are elevated, refer for appropriate follow up.
If levels are low/normal but symptoms persist, refer for appropriate follow up.

canceraustralia.gov.au