Erectile dysfunction (ED)
- Is a consistent or recurrent inability to attain and/or maintain a penile erection sufficient for satisfactory sexual activity and intercourse
- Is a common condition affecting 1 in 5 men over the age of 40 years
- Is associated with chronic disease including cardiovascular disease and diabetes. Furthermore, ED may be an early warning sign of these chronic diseases
- Is a treatable condition that can impact strongly on the well-being of men and their partners
- The sexual health of older patients is often overlooked. Understanding female partners' sexual needs as part of management should be considered

The GP’s role
- GPs are typically the first point of contact for men with erectile dysfunction
- The GP’s role in the management of erectile dysfunction includes clinical assessment, treatment including counselling, referral and follow-up

How do I approach the topic?
- “Many men (of your age/with your condition) experience sexual difficulties. If you have any difficulties, I am happy to discuss them”
- “It is common for men with diabetes/ high blood pressure/heart disease to experience erectile problems. I can help you, if you are having problems”

Management

Treatment decision-making
- Cause: organic, psychosocial or combined
- Patient and partner preferences
- Benefits, risks and costs of treatment options

Treatment summary
1st line
- Alter modifiable risk factors and causes
- Facilitate sexual health

2nd line
- Oral agents (PDE5 inhibitors)
- Counselling and education
- Vacuum devices/rings

3rd line  Consider specialist referral
- Intracavernous vasoactive drug injection

4th line  Specialist referral
- Surgical treatment (penile implants)

Specialist referral
Indicators for specialist referral
- Level of GP training/experience
- Patient request
- Refer to Endocrinologist
- Complex endocrine disorders
- Refer to Urologist
- Pelvic or perineal trauma
- Penile deformities
- Patients for penile implants
- Refer to ED specialist (either Endocrinologist or Urologist)
- Complex problems including vascular, neurological and treatment failures
- Refer to counsellor, psychologist, psychiatrist or sexual therapist
- Relationship problems
- Complex psychiatric or psychological disorder

Follow-up
Follow-up is essential to ensure the best patient outcomes. Assess:
- Effectiveness of treatment, patient/partner satisfaction
- Any adverse effects of treatment
- Overall physical and mental health
- Partner’s sexual function (e.g. libido), couple’s adaptation to changes to sex life

Diagnosis

History
Medical
- Lifestyle
- General health
- Chronic disease
- Genital trauma

Sexual
- Define the nature of the sexual dysfunction
- ED onset
- Spontaneous morning erections
- Penetration possible

Psychosocial
- Depression
- Anxiety
- Relationship difficulties
- Sexual abuse

Physical examination
- Genito-urinary: penile, testicular and rectal examination
- Cardiovascular: BP, HR, waist circumference, abdominal aortic aneurysm, carotid bruits, foot pulses
- Neurological: focused neurological examination

Investigations
- Diabetes mellitus
- Hyperlipidemia
- Hypogonadism
- Cardiovascular disease
- Others as indicated

Refer to Clinical Summary Guide 1

www.andrologyaustralia.org
Treatment of erectile dysfunction (ED)

1st Line Treatment
Alter Modifiable Risk Factors and Causes
- Modify medication regime: Change current medications linked to ED (e.g. antidepressants, antihypertensives) when possible
- Manage androgen deficiency: When diagnosed and a cause is established, androgen deficiency replacement can improve low libido, but may not improve ED
- Address psychosocial issues: Includes relationship difficulties, anxiety, lifestyle changes or stress

Facilitating sexual health
- Lifestyle changes: Smoking cessation, reduced alcohol, improved diet and exercise, weight loss, stress reduction, illicit drug cessation, compliance with diabetes and cardiovascular medications
- Discuss sexual misinformation: Includes importance of sufficient arousal and lubrication, and realistic expectations, such as normal age-related changes

2nd Line Treatment
Oral Agents: PDE5 inhibitors
On demand dosing:
Tadalafil (Cialis®): 10 and 20mg; recommended starting dose 20mg
Vardenafil (Levitra®): 5, 10 and 20mg; recommended starting dose 10mg (usually need 20mg)
Sildenafil (Viagra®): 25, 50 and 100mg; recommended starting dose 50mg (usually need 100mg)
Daily dosing:
- Tadalafil (Cialis®): 5mg at the same time every day. The dose may be decreased to 2.5mg but not exceed 5mg daily
- Adapt dose as necessary, according to the response and side-effects
- Treatment is not considered a failure until full dose is trialed 7-8 times
- Ensure patient knows that sexual stimulation is required for drug to work
- Common side-effects: headaches, flushing, dyspepsia, nasal congestion, backache and myalgia
- Contraindicated in patients who take long and short-acting nitrates, nitrate-containing medications, or recreational nitrates (amyl nitrate)
- Exercise caution when considering PDE5 inhibitors for patients with: active coronary ischaemia, congestive heart failure and borderline low blood pressure, borderline low cardiac volume status, a complicated multi-drug antihypertensive program, and drug therapy that can prolong the half-life of PDE5 inhibitors

Counselling and education
- Offer brief counselling and education in-practice to address psychological issues linked with ED, such as relationship difficulties, sexual performance concerns, anxiety and depression
- Consider concurrent patient/couple counselling with a psychologist, to address more complex issues, and/or to provide support during other treatment trials

Vacuum devices and rings
- Suitable for men who are not interested in, or have contraindications for pharmacologic therapies
- Typically suitable for patients in long-term relationships
- Adverse effects include penile discomfort, numbness and delayed ejaculation

3rd Line Treatment → consider referral or specialist training
Intracavernous vasoactive drug injection
- Alprostadil (Caverject Impulse®): 10 and 20mcg is the first choice for its high rate of effectiveness and low risk of priapism and cavernosal fibrosis. Alprostadil is commonly used in isolation, or combined with other vasoactive drugs (bimix/trimix) to increase efficacy or reduce side-effects
- Commence with minimum effective dose and titrate upwards if necessary
- Initial trial dose should be administered under supervision of an experienced GP or specialist
- Erection usually appears after 5-15mins and lasts according to dose injected. Aim for hard erection not to last longer than 60mins
- Recommended maximum usage is 3 times a week, with at least 24hrs between uses
- Contraindicated in men with history of hypersensitivity to drug or risk of priapism
- Patient comfort and education are essential. Inform patient of side-effects (priapism, pain, fibrosis and bruising—particularly if on Aspirin or Warfarin). Provide a plan for urgent treatment of side-effects if necessary

4th Line Treatment → Refer to Urologist
Surgical treatments
- Penile prosthesis: A highly successful option for patients who prefer a permanent solution or have not had success with pharmacologic therapy. Surgery is irreversible and eliminates the normal function of the corpus cavernosa. Cost may be a limiting factor for some patients
- Vascular surgery: Microvascular arterial bypass and venous ligation surgery can increase arterial inflow and decrease venous outflow. Uncommon procedure and requires specialist evaluation