

# Biodegradable Kidney Dish

#### Environmental Advantages:

- \* Cut down or eliminate the usage on petrol based plastic
- \* Reduce pollution and emission of Co2 and and other toxins

#### **Quality Advantages:**

- \* TGA listed and comply with all industrial standard
- \* Medical grade with durable and robust design
- \* Clean and tidy finish for pleasant nurse and patient experience

#### Financial Advantages:

- \* Product cost less than plastic and give direct savings
- \* No extra capital cost for waste processing machine
- \* No running cost to process re-usable hollowware

### Improving Public Health:

- \* Single Use to reduce the possibility of cross infection
- \* Reduce the health risk caused by the plastic

## Great Purpose receptacle, ideal for holding a variety of medical items including dressings, wipes or surgical instrument <sup>1</sup>.

- ✓ 100% Biodegradable Sugarcane Fibre
- Clean and tidy appearance
- ✓ Medical grade to suit hospital and primary care
- ✓ Water Proof over 24 hours
- ✓ Puncture resistant for safety
- ✓ Disposable & Single Patient Use <sup>2.</sup>

- Compostable & Biodegradable <sup>3.</sup>
- Light Weight for less waste management cost
- Treated as General or recycle waste <sup>4</sup>
- ✓ Suitable for Incineration with less Co2 Emission
- ✓ Product suitable for sterilisation to be placed into procedure packs
- ✓ Supply to state contract over 10 years with 0% complain.

1) The sugarcane fibre based products is not supposed to withstand any alcohol based medication, if not sure, please seek advice from our customer service team. 2) Our product is marked with single use logo, and it is upon the infection control protocol of each hospital to decide whether it is single use or single patient use. 3) Complying with international standard, our sugarcane range degrade to soil within 30-90 days either on home or industrial environment. 4) Our product are adopted under various waste management schemes, and it is upon the waste management policy of each hospital to decide the best way to dispose.

