Injection SAFETY
First do no harm
His life and her trust are in our hands

FIRST DO NO HARM

"I will follow that system of regimen which according to my ability and judgement I consider best for the benefit of my patients and abstain from whatever is deleterious and mischievous."

Against all reason:
Misuse and overuse of injections

Injections are one of the most common medical procedures. Each year some 16 billion injections are administered in developing and transitional countries. In certain regions of the world, use of injections has completely overtaken the real need, reaching proportions no longer based on rational medical practice. Up to 96% of persons presenting to a primary health care provider receive an injection, of which over 70% are unnecessary or could be given in an oral formulation.

1 A billion represents one thousand million

95% Injections for therapeutic purposes
3% Immunization injections
1% Injectable contraceptives
1% Injections of blood and blood products

Patients prefer injections because they believe them to be stronger and faster medications. They also believe that doctors regard injections to be the best treatment.

Doctors overprescribe injections because they believe that this best satisfies patients, even though patients are often open to alternatives. Prescription of an injection sometimes allows the charging of a higher fee for service.

Better communication between patients and providers can clarify these misunderstandings and reduce injection overuse.
Unsafe injection practices - a plague of many health systems

A safe injection does no harm. Yet breaks in infection control practices are common, causing severe infections which put human lives at risk.

Reuse of syringes and needles in the absence of sterilization exposes millions of people to infection.

The proportion of injections given with syringes or needles reused without sterilization ranges from 1.5% to 69.4% in transitional and developing countries.

**Injections - a dangerous engine of disease**

Unsafe injection practices are a powerful engine to transmit bloodborne pathogens, including hepatitis B virus (HBV), hepatitis C virus (HCV) and human immunodeficiency virus (HIV). Because infection with these viruses initially presents no symptoms, it is a silent epidemic. However, the consequences of this silent epidemic are increasingly recognized.

**Hepatitis B virus - HBV is highly infectious and causes the heaviest burden of disease:** unsafe injections account for 33% of new HBV infections in developing and transitional countries, with a total of 21.7 million people infected each year.
Safe and appropriate use of injections are within our grasp

Unsafe injection practices are often viewed as a chronic problem with no easy solutions. However, safe and appropriate use of injections can be achieved by adopting a three part strategy:


2. Ensuring availability of equipment and supplies.


Auto-disable syringes

Auto-disable (AD) syringes are a special type of syringe that inactivate themselves after one single use. This device, increasingly used in immunization services, is an effective tool to prevent reuse and will become the norm in immunization by 2003.

Call for action

Ministries of health can develop national policies and plans for safe and appropriate use of injections, with appropriate budgeting and financing.

- HIV/AIDS prevention programmes can include awareness regarding the risks of unsafe injections within all education and behaviour change activities.
- Essential drug programmes can make sterile syringes and sharps boxes available in every health care facility and address injection overuse within the national drug policy.
- Donors and lenders can ensure that all supplies of injectables, including vaccines and contraceptives, are delivered with matching quantities of auto-disable (AD) syringes and sharps boxes.
- Health systems can ensure sharps waste management as part of their 'duty of care'.
1. Behaviour change can achieve safer practices

Twenty years into the HIV pandemic, knowledge of HIV among patients and healthcare workers in some countries has driven consumer demand for safe injection equipment and irreversibly improved injection practices. With growing knowledge of HCV and HBV, similar patterns of consumer demand for safe injections should emerge. HIV prevention programmes can be expanded to include injection safety components.

| Proportion of the population aware that they can get HIV infection from a dirty injection |
|---------------------------------|---------------|
| Country            | Percentage |
| India              | 50%          |
| Tanzania           | 30%          |
| Burkina Faso       | 60%          |
| Uzbekistan         | 40%          |
| Romania            | 70%          |

Proportion is P% (P%)

Knowledge about injection-associated HIV infection in the population in various settings

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3. Sharps waste management can be achieved

As waste disposal is frequently not an integral part of health planning, unsafe waste management is common. However, when it is appropriately planned, significant results ensue.

Technical tools are now available to assist countries to develop and implement simple plans. National waste management strategies require a national policy to manage healthcare waste, a comprehensive system for implementation, improved awareness and training of healthcare workers at all levels, as well as the selection of appropriate options for local situations.

Available publications

Commitment to planning brings results in Côte d'Ivoire

An assessment conducted in 2000 in Côte d’Ivoire examined 11 health care facilities. Three had good health care waste management practices while the others had contaminated sharps in their environment. The three facilities with good practices had decided to take responsibility for waste management, both in terms of waste collection and waste disposal. Closed sharps boxes were provided to each department and all waste was taken for incineration. The key success factor was having a fully managed plan for sharps waste management.

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2. Provision of supplies works

Simply increasing the availability of safe injection equipment can stimulate demand and improve practices. Because the cost of safe disposable syringes is low (less than 5 US cents per unit) when compared to the fee paid for receiving an injection (50 US cents on average), patients are usually willing to pay a little extra for safety once they personalize the risks.

Increased access improves practices in Burkina Faso

In Burkina Faso, a revised supply policy that increased the availability of disposable injection equipment through community pharmacies contributed to a 92% decrease in the reuse of non-sterile equipment without major side effects in terms of waste management or in terms of injection overdose. Improvement of injection practices was achieved at low cost to the government because it was based upon a cost recovery scheme.

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Opening of a new syringe / needle set in Romania.


Low cost, locally built incinerators in Africa.

© Medical Waste Management in Côte d'Ivoire, unpublished report, WHO EFit-POA.
Safe and appropriate use of injections strengthen health care systems

- Prevention of infections with bloodborne pathogens.
- Savings on precious community resources wasted on unnecessary injections.
- Creation of national standards of care.
- Development of an infection control culture.
- Strengthening of key initiatives such as the Expanded Programme on Immunization (EPI).
- Improved donor and public confidence in the health system.
- Better communication between patients and providers.
- Creation of a consumer demand for quality.

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The Safe Injection Global Network (SIGN) is an international coalition of stakeholders who consider that poor injection practices:

- Waste precious health care resources.
- Expose patients, health workers and communities to unnecessary risks.
- Transmit pathogens on a large scale.
- Reduce productivity through an unacceptably heavy burden of disease.
- Can easily be avoided.