



# medtech **FORMS**

MedTech32 Advanced Forms is a simple, standardized, electronic collection of primary health care information which enables the delivery of services to improve access and health outcomes for the population.



**Social History**  
 Works/Wk 50 hrs  
 Smoker Yes  
 Cigs/Day 25 per day  
 Cessation

**Diagnosis**  
 MI No  
 Stress Related Yes  
 Notes  
 Advise given re reducing work load, exercise suggested  
 Diagnosis  
 Stress at work (I3JM.13)

Print OK

### Superior Stability:

MedTech32 Advanced Forms provides the tool to readily access and capture information from the primary care patient management system that has the largest market share.

### Benefits:

- Simpler, less stressful for the GP or Nurse to complete a form.
- Patients feel that their GP is being very responsive to their healthcare needs.
- Practices don't have to source a paper form to complete and post.

### Support Services:

MedTech is able to provide unparalleled levels of customer support. MedTech has a large, well organised and highly trained group of support service personnel who are able to quickly and efficiently deal with your enquiries. Beyond that there is a team of account managers who regularly meet with clients and are invaluable in helping to optimise the use of MedTech32 among medical practices.

### Training:

MedTech is able to provide customised onsite training. A state of the art training room is also available at the MedTech office in Auckland. Each attendee has their own workstation to enable hands on and personalised training.

## Benefits for Patients and HealthCare Providers

- Completely customisable forms with unrestricted number of fields for data entry
- Streamlines and standardises the completion of forms
- Reduces time to complete forms due to 'self population' from the MedTech32 PMS
- Faster turnaround for organizations receiving forms
- Faster payment for GPs submitting forms if related to co-funding incentives
- Reduced risk of transcription and data entry errors (compared with paper-based forms)
- Guaranteed completion of mandatory data required in fields
- Structured data capture, allowing structured analysis
- Secure messaging transfer system (versus postage)
- Allows centralising and standardising of information across an organisation
- Faster notification of programme eligibility for patients
- Can automatically record information entered on form, into consultation notes of MedTech32
- Facilitates improved health outcomes to the community
- Doesn't require high level typing skills
- Ability to use decision support via java or vb script