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in health-care
delivery relies
heavily on
clinical
research, in
some cases
solely.

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in the

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industry. All

efforts have

been made to

merge the inputs

from the

stalwarts in the

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practice based
on the following
steps: (1) pose
a research
question and
hypothesis, (2)
develop and
implement a*

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research plan,
(3) perform data
collection and
analysis, and
(4) present a
research report.
Each of these
steps is
critical for
scientific
inquiry and
discourse.

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involved in MRC-
funded research
should be honest
in respect of
their own
actions and
their responses
to the actions
of others. The
research
community must

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clinical and
support a
culture of
transparency and
honesty which
promotes good
practice,
recognises
relevant
interests or
conflicts and
deals with these
openly and
explicitly.

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sound and

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basic ethical

principles,

which have their

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Declaration of

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basic ethical

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principles of
equal
importance,
namely respect
for persons,
benefi cence,
and justice,
permeate all
other GCP
principles.

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volunteers and
to preserve the
integrity of the
science. NIH
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begin, risks and
inconveniences
should be
weighted against
benefits for the
trial subjects
and society at
large. A trial
should only
proceed if

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benefits

outweigh risks.

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all research

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set out in the

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