## 3.2 Expression Constraint and Query Requirements

The general expression constraint language requirements include:

Requirement E.1: Able to be evaluated against SNOMED CT content

Expression constraints must be able to be evaluated against a specific set of SNOMED CT content (referred to as the substrate). When evaluated against a finite set of precoordinated concepts or postcoordinated SNOMED CT expressions, a finite subset of the substrate can be found which satisfies the expression constraint.

Please note that the substrate over which the expression constraint is evaluated is not explicitly defined within the expression constraint, and must therefore be established by some other means. By default, the assumed substrate is the set of active components from the snapshot release (in distribution normal form) of the SNOMED CT versioned edition currently loaded into the given tool.

## Requirement E.2: Expression constraint functional requirements

The expression constraint language must support the following capabilities:

Funct ion	Details
Conc ept refere nce	The ability to reference a precoordinated SNOMED CT concept using its identifier and optional human-readable term.
Conc ept hierar chy	The ability to refer to a set of concepts which is exactly equal to the descendants, descendants and self, ancestors, or ancestors and self of a given concept.
Imme diate childr en and parents	The ability to refer to a set of concepts which are either immediate children or immediate parents of a given concept (based on non-redundant 116680003   is a relationships) (with or without the given concept itself).
Conju nction	The ability to connect two expression constraints, attribute groups or attribute sets via a logical AND operator.
Disjun ction	The ability to connect two expression constraints, attribute groups or attribute sets via a logical OR operator.
Refin ement	The ability to refine (or specialize) the meaning of an expression constraint using one or more attributes values.
Rever	The ability to constrain the source concepts of a set of relationships, and refer to the destination concepts of these relationships.
Dotte d attribu te	The ability to refer to the value (or set of values) of an attribute that is included in the definition of a set of concepts.
Attrib ute group	The ability to group a collection of attributes which operate together as part of a refinement.
Attrib ute	The ability to specify an attribute name-value pair which further refines the meaning of the matching expressions.
Attrib ute desce ndants	The ability to define an attribute which may apply to either the descendants of the given attribute name, or the descendants and self of the given attribute name.
Nesting	The ability to use an expression constraint to represent the valid set of attribute names and/or attribute values.
Concr ete values	The ability to use integers, decimals, strings and booleans as attribute values.

Concr ete value comp arison	The ability to compare the attribute value of the matching expressions with the attribute value in the expression constraint using mathematical comparison operators (e.g. =, <, >, <=, >=, !=).
Memb er of	The ability to refer to a set of concepts that are referenced by members of a reference set (or set of reference sets).
Refer ence set field value selecti on	The ability to return the value of any non-metadata field of a reference set.
Exclu sion	The ability to filter out a set of expressions from the result, by either removing expressions whose focus concept is in a specific set, or removing expressions whose attribute value matches a given value.
Any	The ability to refer to any concept in the substrate, without relying on the availability of a single root concept.
Descri ption filter	The ability to filter the result set, based on the properties of each concept's descriptions. Expression constraints should be able to filter the concepts based on whether or not it has a description with a matching term, type, language, membership of a language reference set, and acceptability within that language reference set. Term matching approaches should include wildcard and word-prefix-any-order. Expression constraints should also be able to filter concepts based on the module, effectiveTime, active status and identifier of their descriptions.
Conc ept filter	The ability to filter the result set, based on the properties of each concept. Expression constraints should be able to restrict the definition status, module, effectiveTime and active status of matching concepts.
Memb er filter	The ability to filter rows of a reference set member, based on the value of specified fields.
Histor y suppl ements	The ability to include inactive concepts that are associated with any active concept in a given result set, via an historical association reference set.